

EXHIBIT A

United States Patent [19]
McDonald et al.

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[45] **Date of Patent:** **Nov. 21, 1995**

[54] **AUTOMATED SYSTEM FOR SELECTING PACKAGES FROM A STORAGE AREA**

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4,669,047	5/1987	Chucta	414/331 X
4,687,390	7/1987	Bonneton et al.	414/282
4,786,229	11/1988	Henderson	414/273 X
4,789,295	12/1988	Boucher, Jr. et al.	414/280 X
4,792,270	12/1988	Yoshida	414/273
4,812,629	3/1989	O'Neil et al.	414/274 X
4,820,109	4/1989	Witt	414/282
4,896,024	1/1990	Morello et al.	414/274 X
5,129,777	7/1992	Pohjonen et al.	414/280

[21] Appl. No.: **295,495**

[22] Filed: **Aug. 25, 1994**

Related U.S. Application Data

[63] Continuation of Ser. No. 871,832, Apr. 21, 1992, abandoned, which is a continuation-in-part of Ser. No. 469,217, Jan. 24, 1990, abandoned.

[51] **Int. Cl.⁶** **B65G 1/04**

[52] **U.S. Cl.** **414/273; 364/478; 414/280; 414/268; 414/281; 414/285**

[58] **Field of Search** **235/385, 351; 414/266, 267, 268, 269, 270, 273, 274, 277, 280, 281, 282, 331, 285; 221/3, 9, 15; 364/478, 413.02, 479**

[56] **References Cited**

U.S. PATENT DOCUMENTS

3,802,580	4/1974	Castaldi	414/280 X
3,986,612	10/1976	Kamm et al.	209/111.7
4,546,901	10/1985	Buttarazzi	414/280 X
4,651,863	3/1987	Reuter et al.	414/280 X

FOREIGN PATENT DOCUMENTS

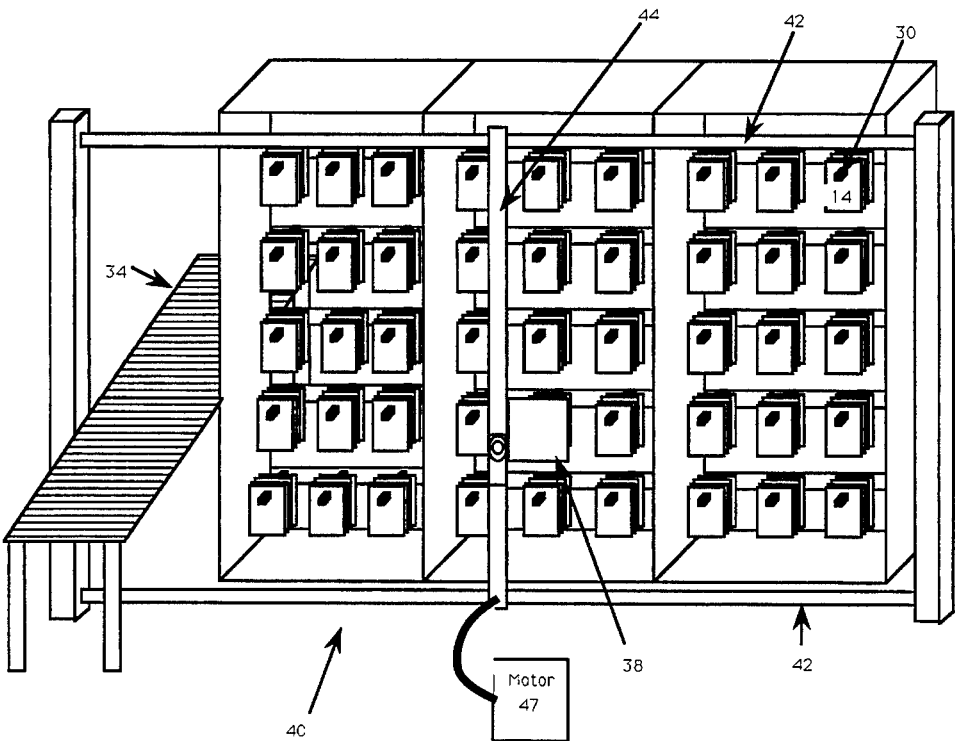
2596299	10/1987	France .	
304	1/1979	WIPO	414/273
85/00232	8/1984	WIPO .	

Primary Examiner—Frank E. Werner
Attorney, Agent, or Firm—Buchanan Ingersoll; Lynn J. Alstadt

[57] **ABSTRACT**

A system for filling orders, such as prescriptions for patients, comprising a device for holding packages. Each package has the same type of contents being held in a predetermined location by the holding device. Each package has an identity which defines the contents therein. The holding device has a plurality of predetermined locations corresponding to a plurality of different types of contents. Additionally, the system is comprised of a device for supplying packages to the holding device. Also, there is a device for picking a package from the holding device that is identified in the order for the purpose of restocking the holding device. The picking device is in communication with the holding device and supplying device. In a preferred embodiment, the contents of each package is a single dosage of medicine.

22 Claims, 19 Drawing Sheets



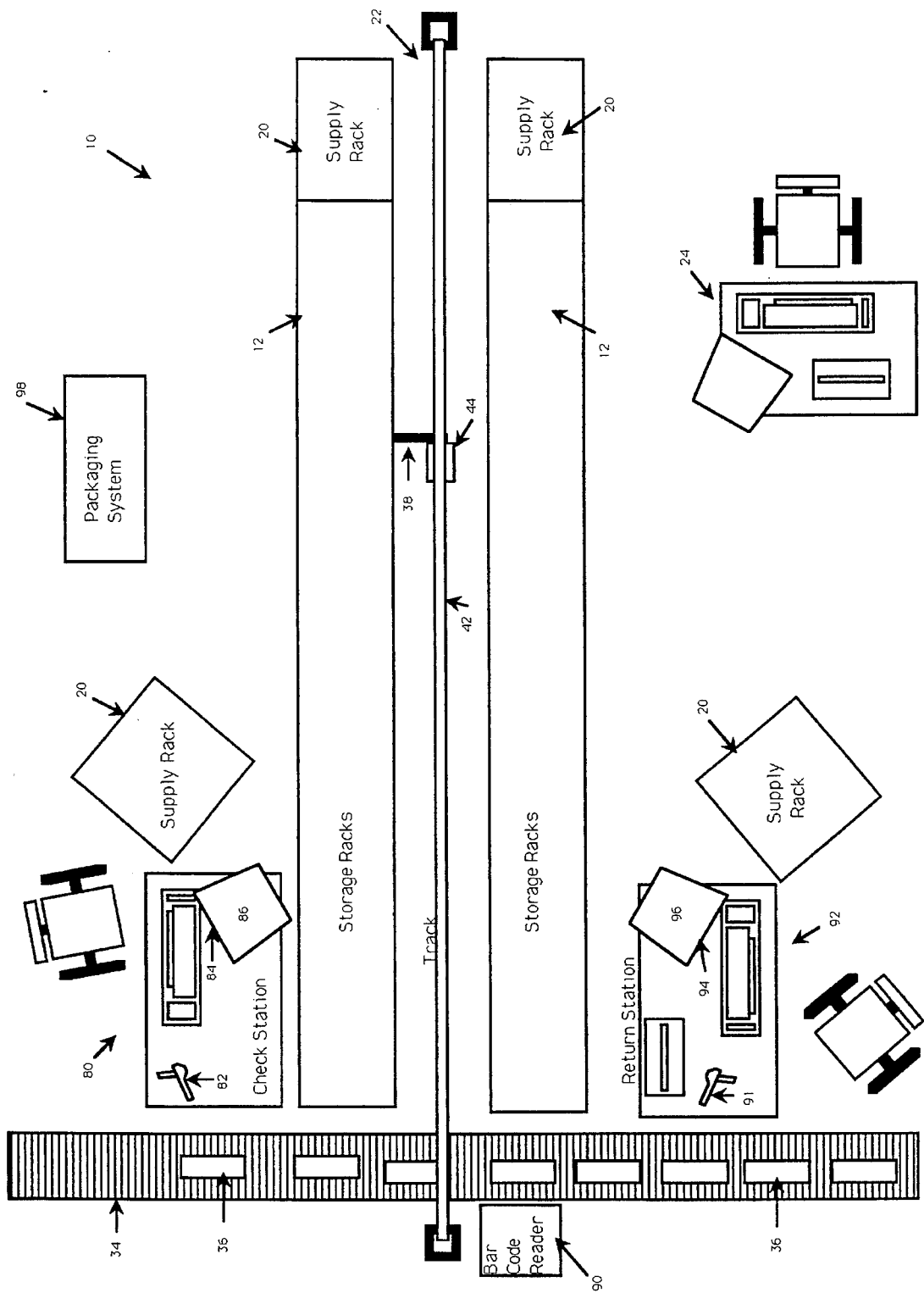


Figure 1

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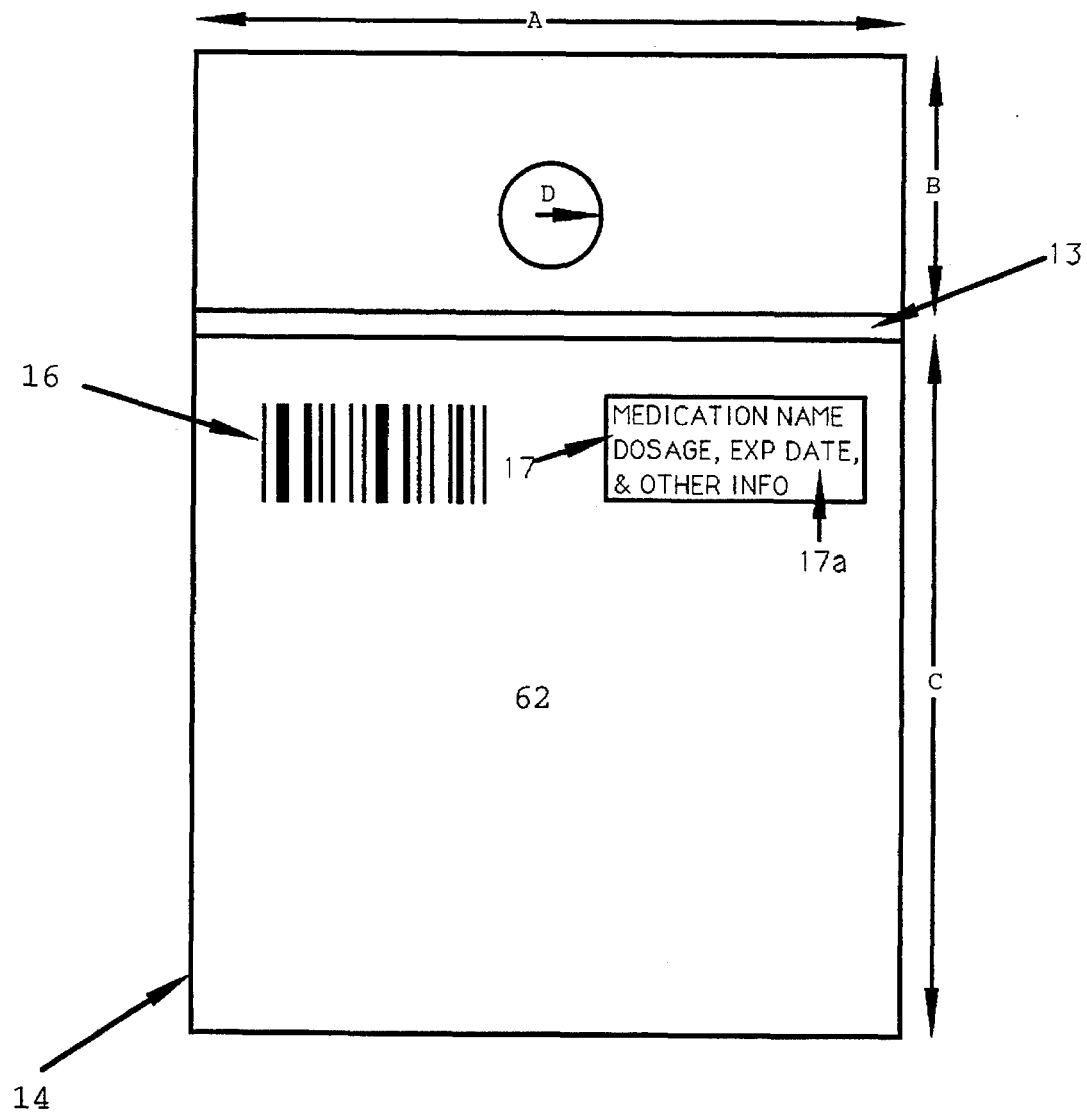


Figure 2

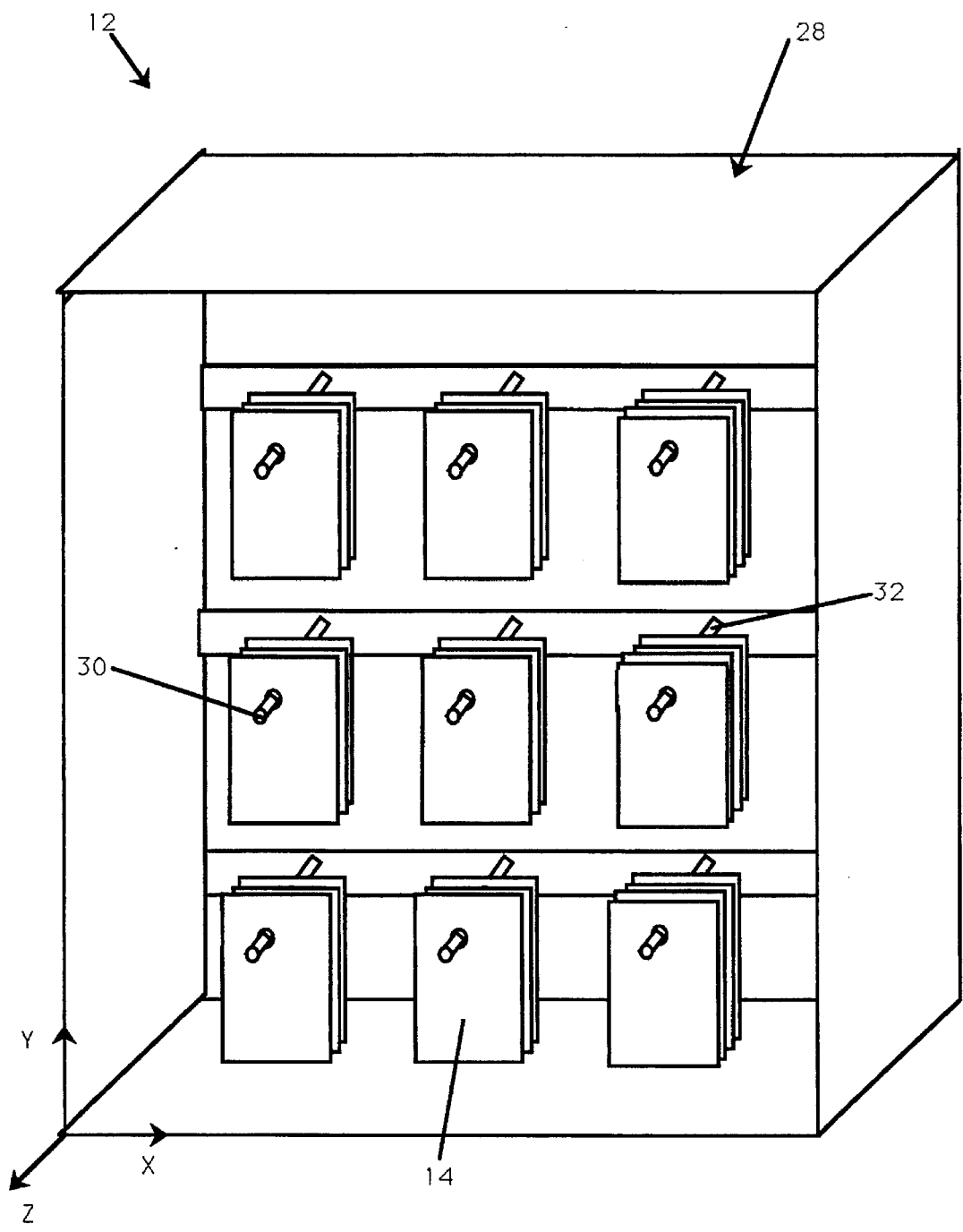


Figure 3

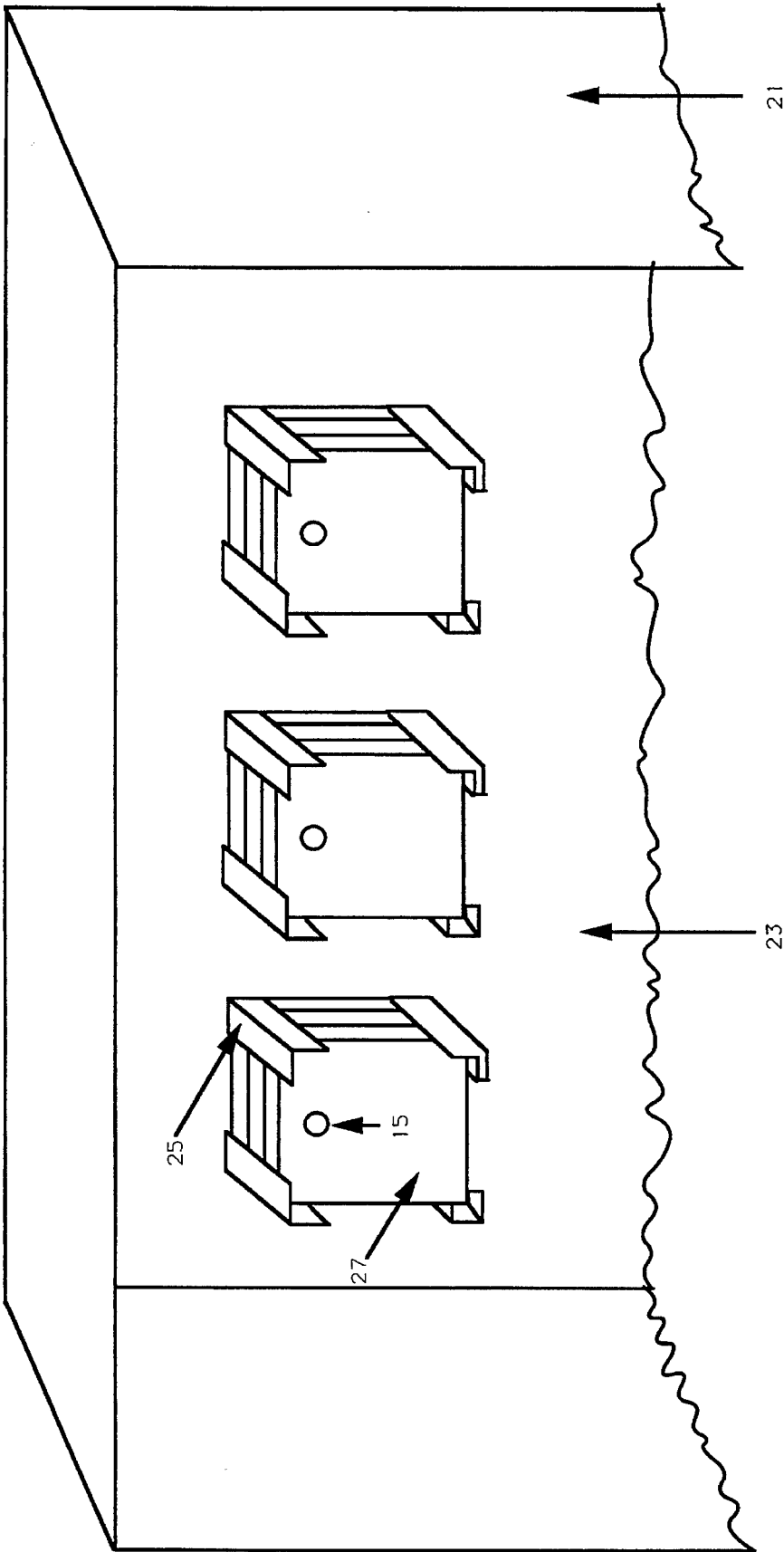


Figure 4

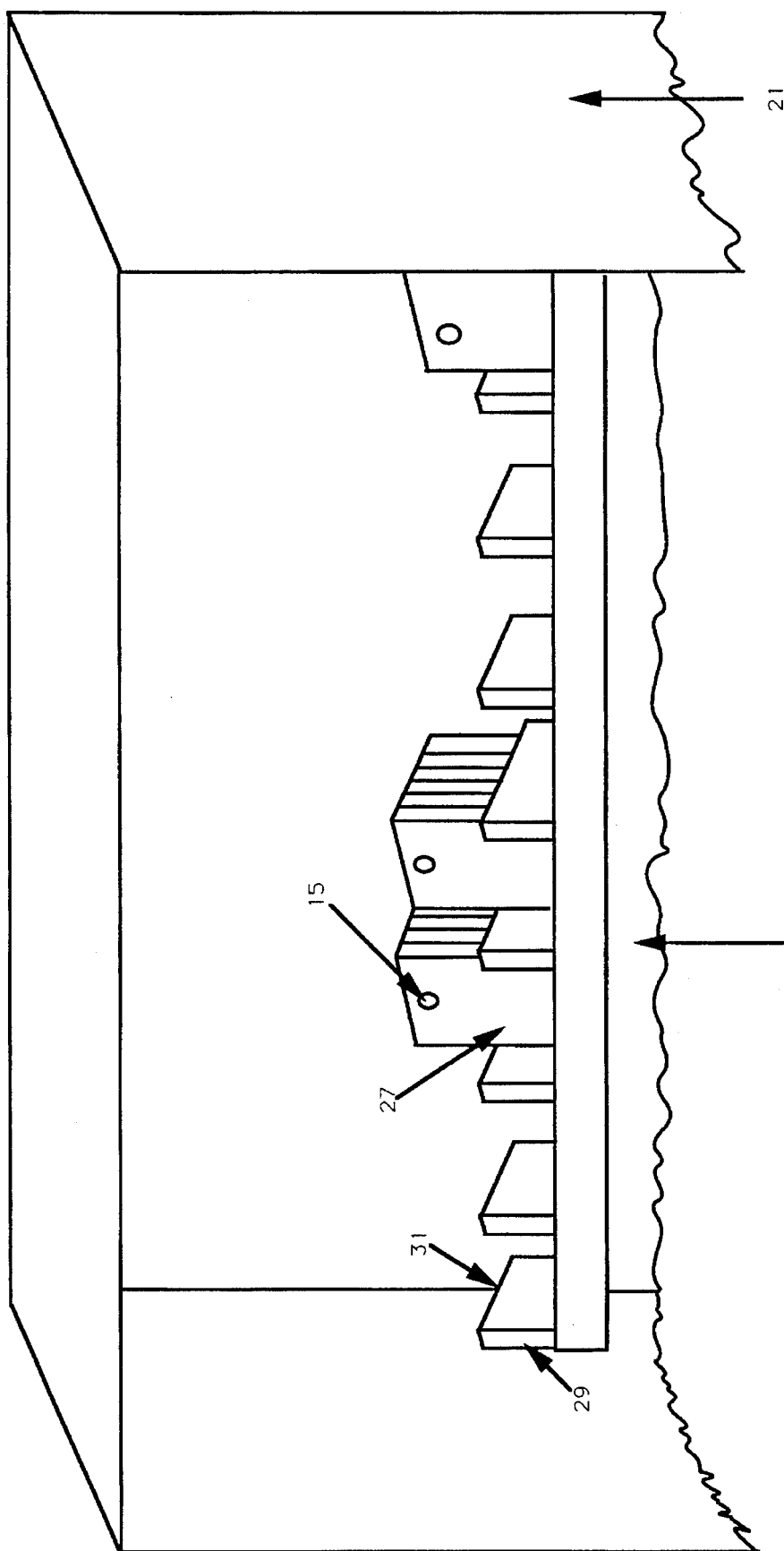


Figure 5

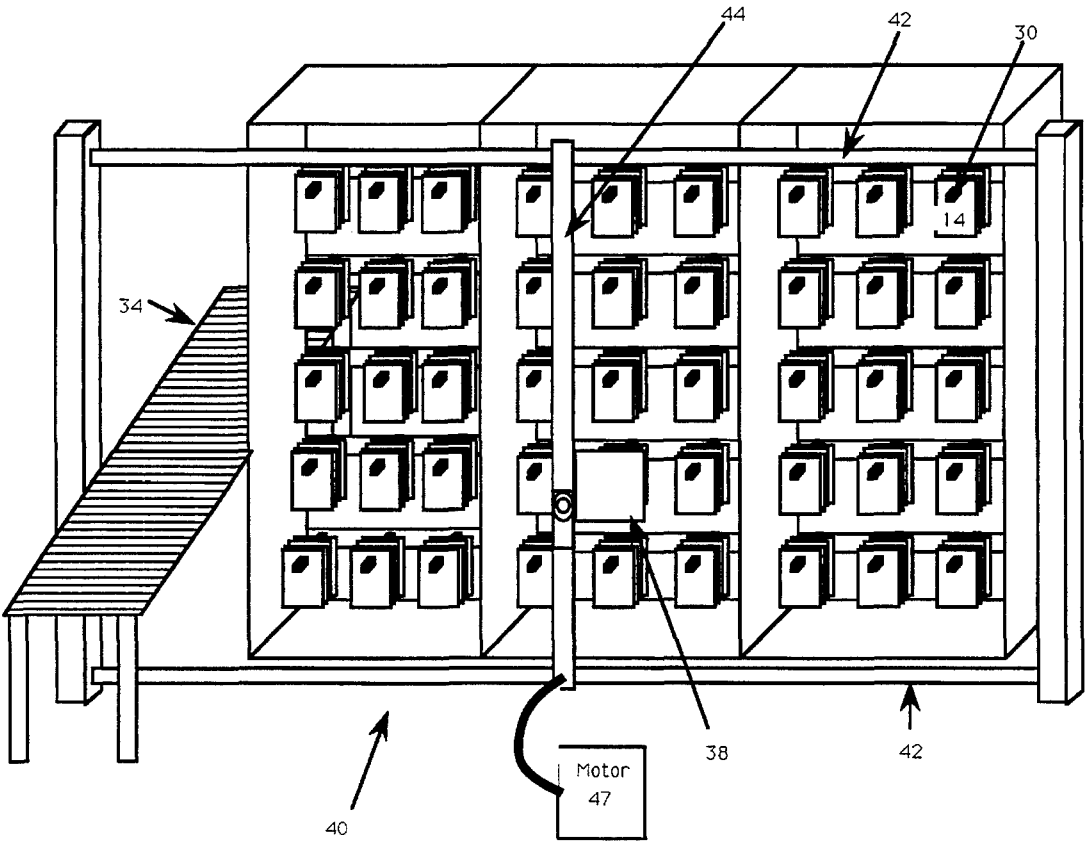


Figure 6

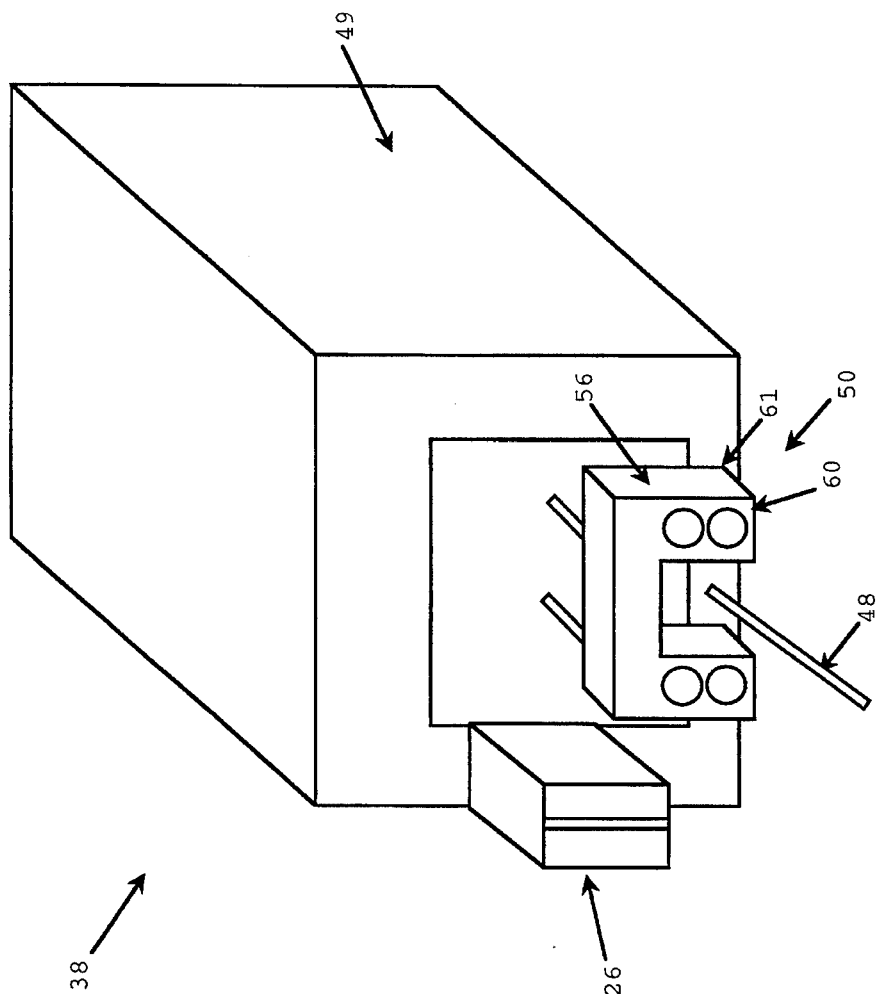


Figure 7

FIGURE 8

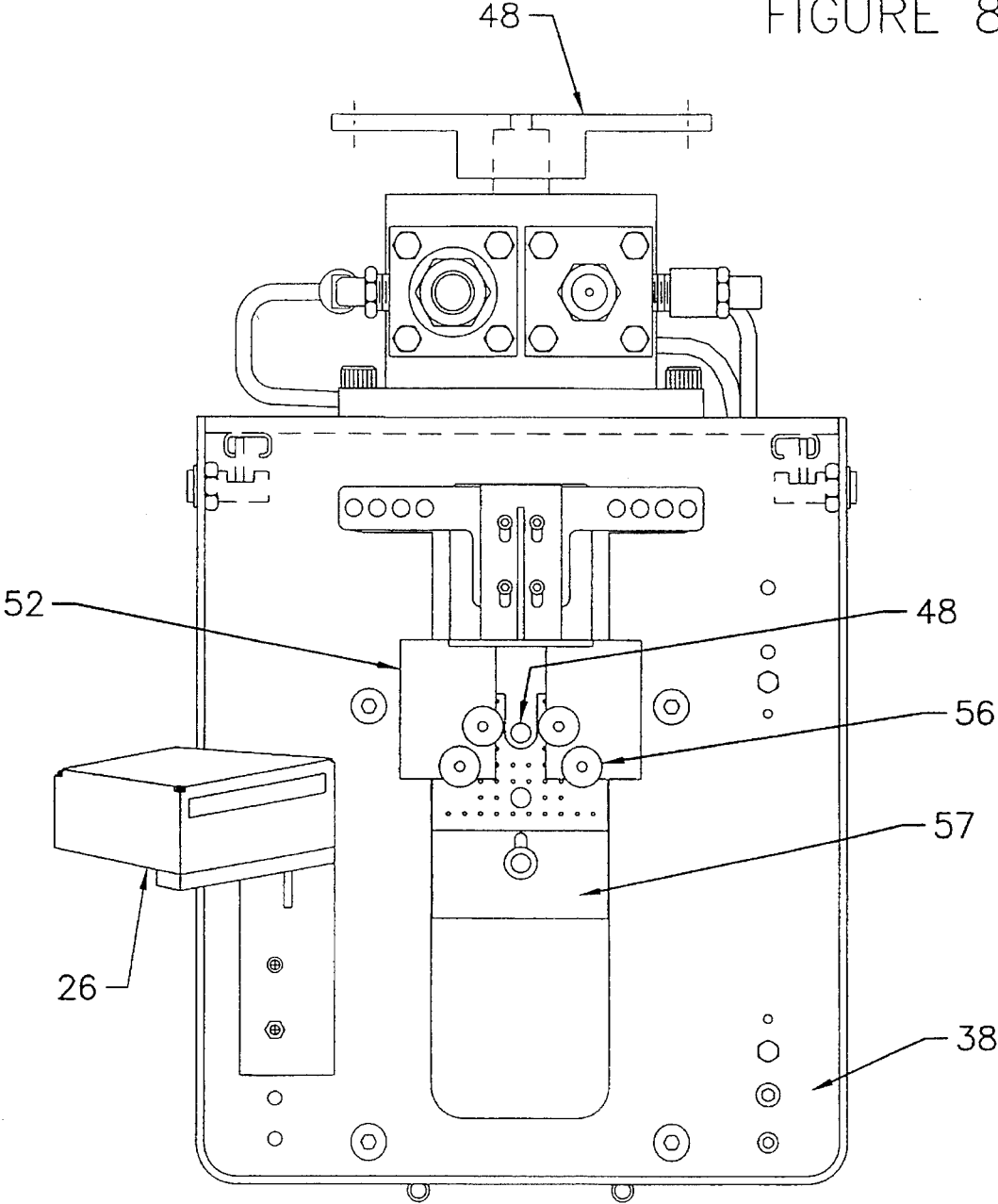


FIGURE 9

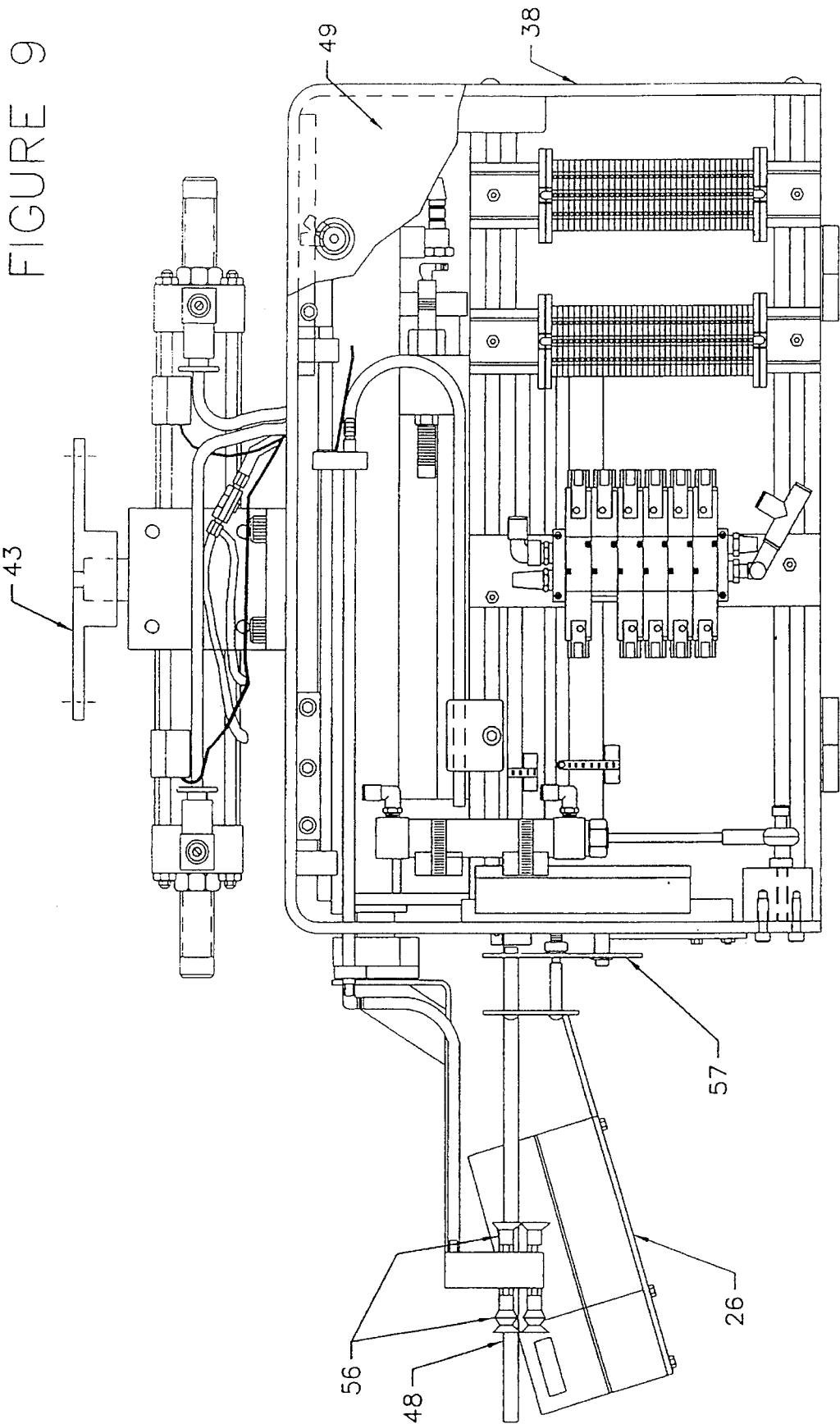
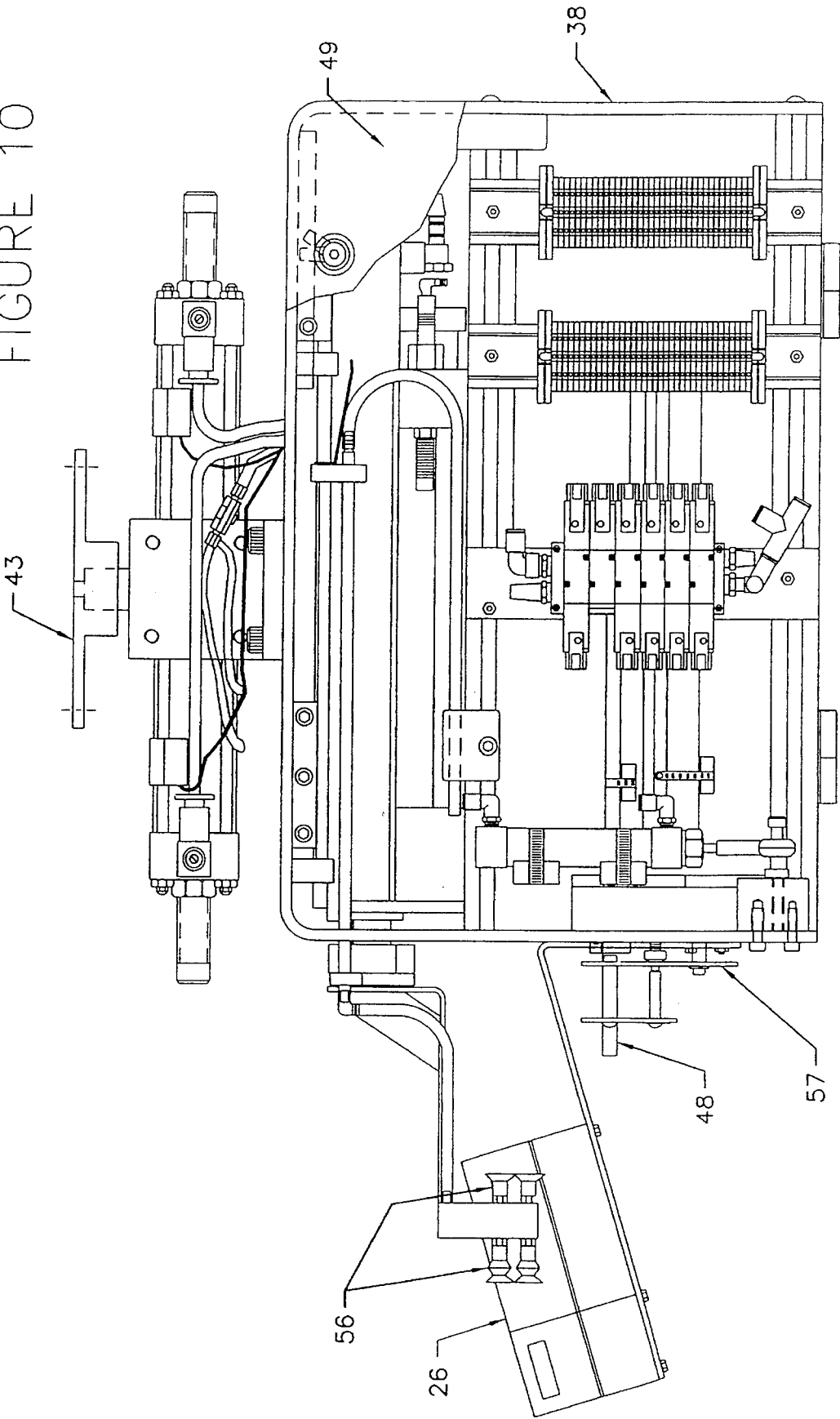


FIGURE 10



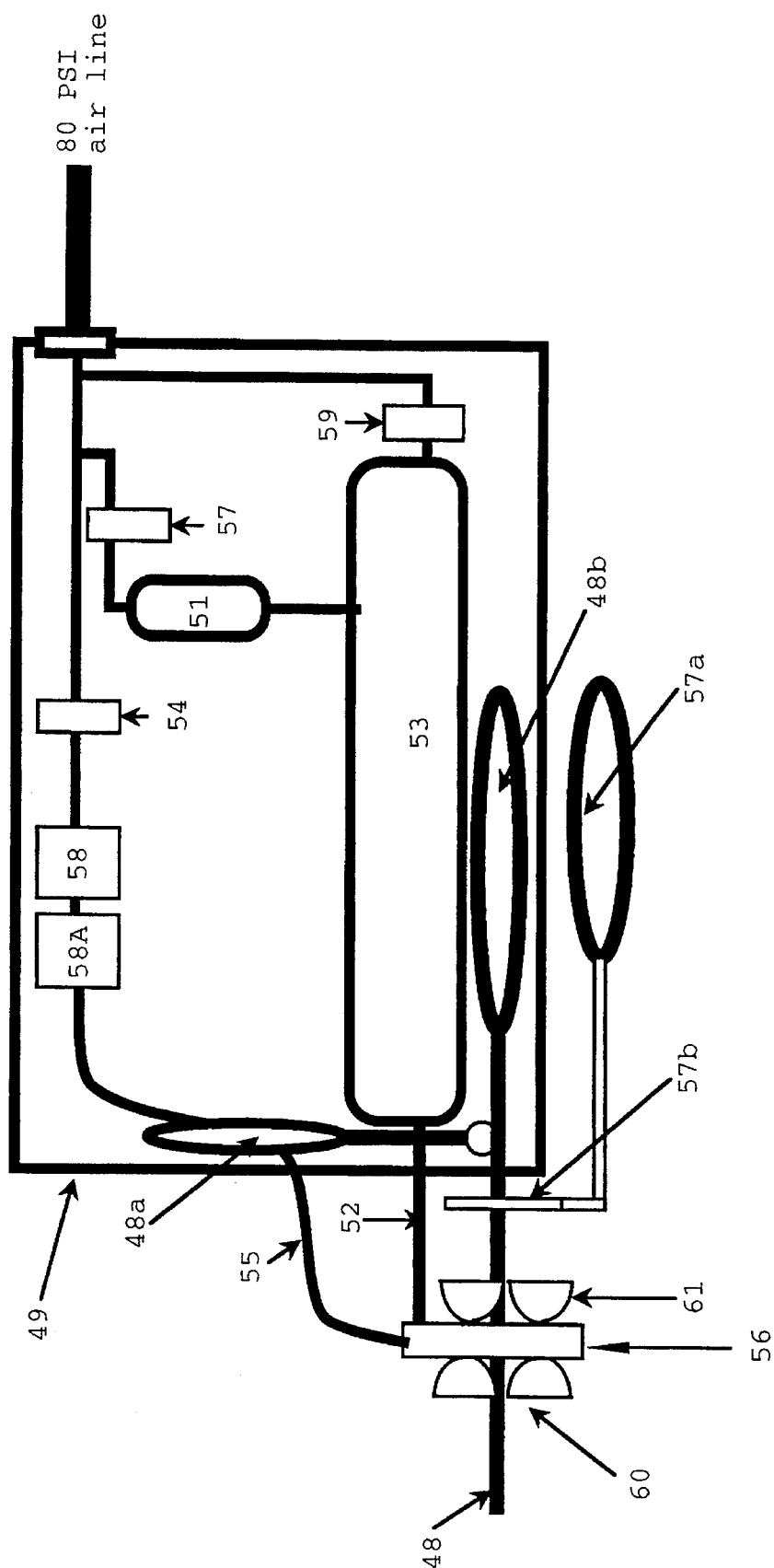


Figure 11

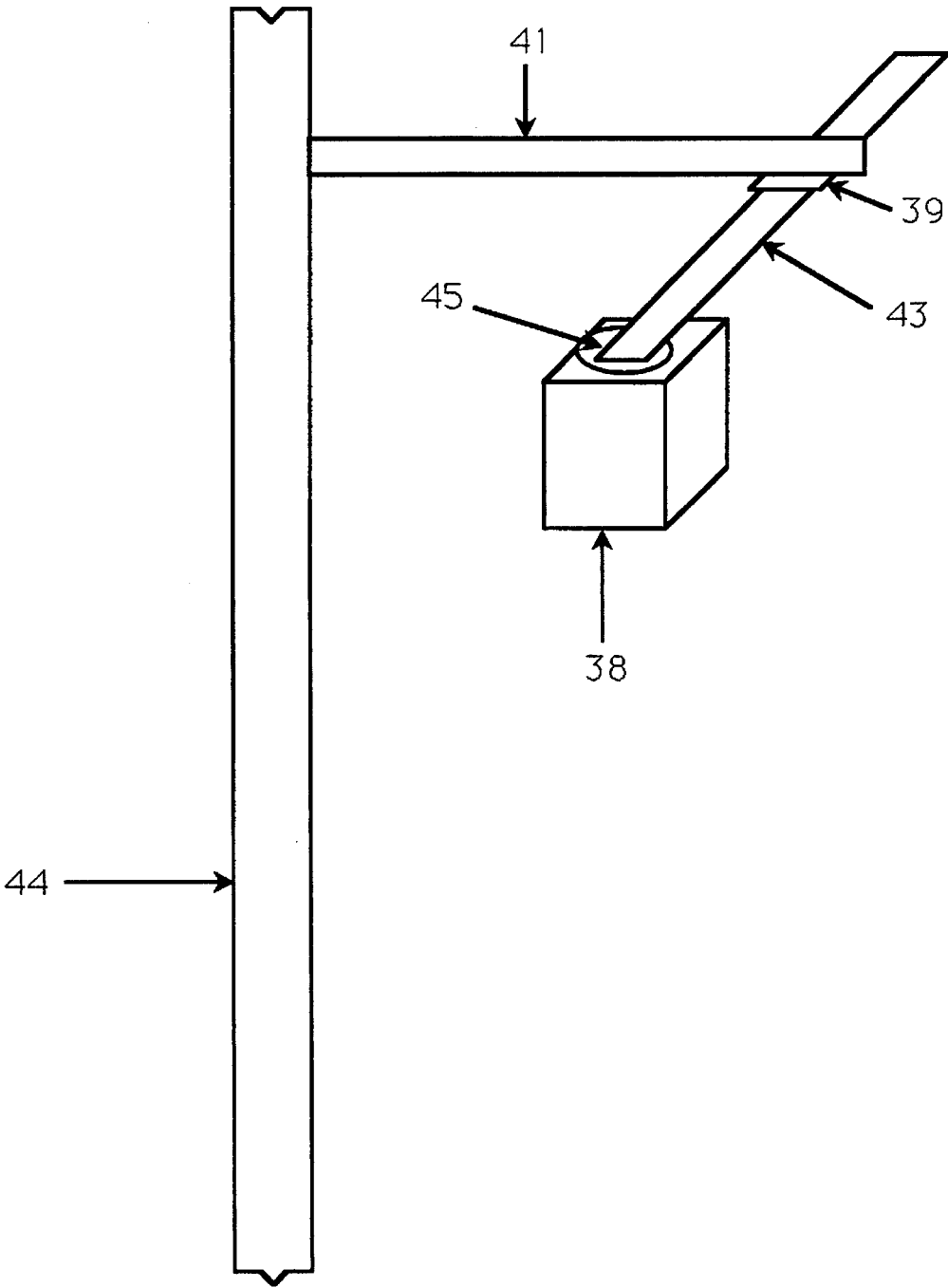


Figure 12

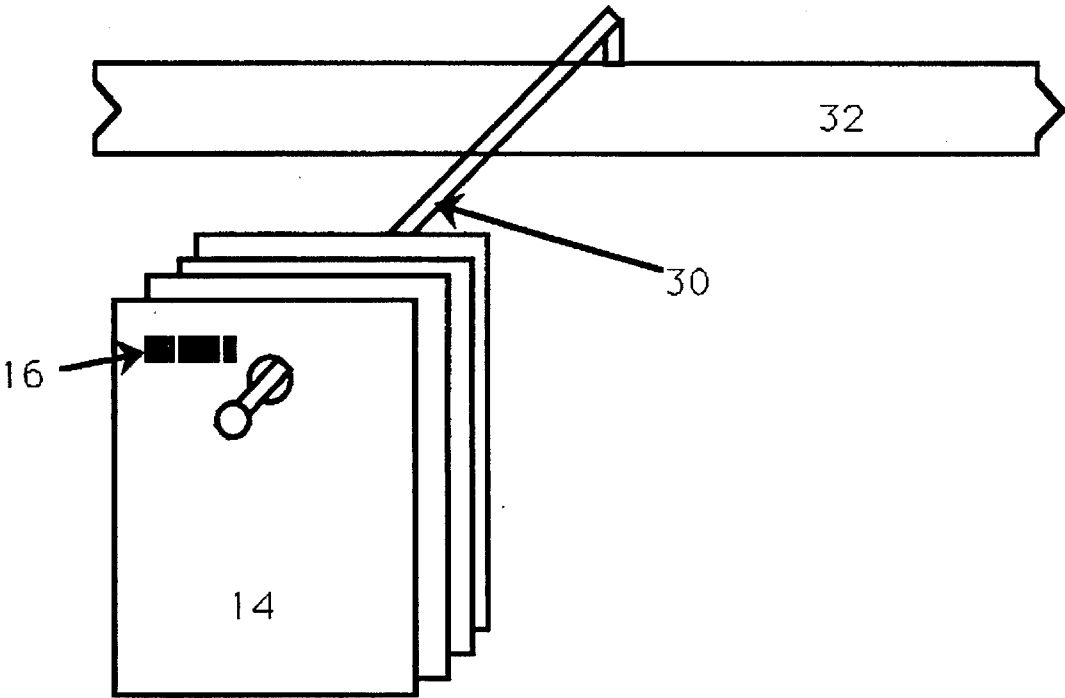


Figure 13

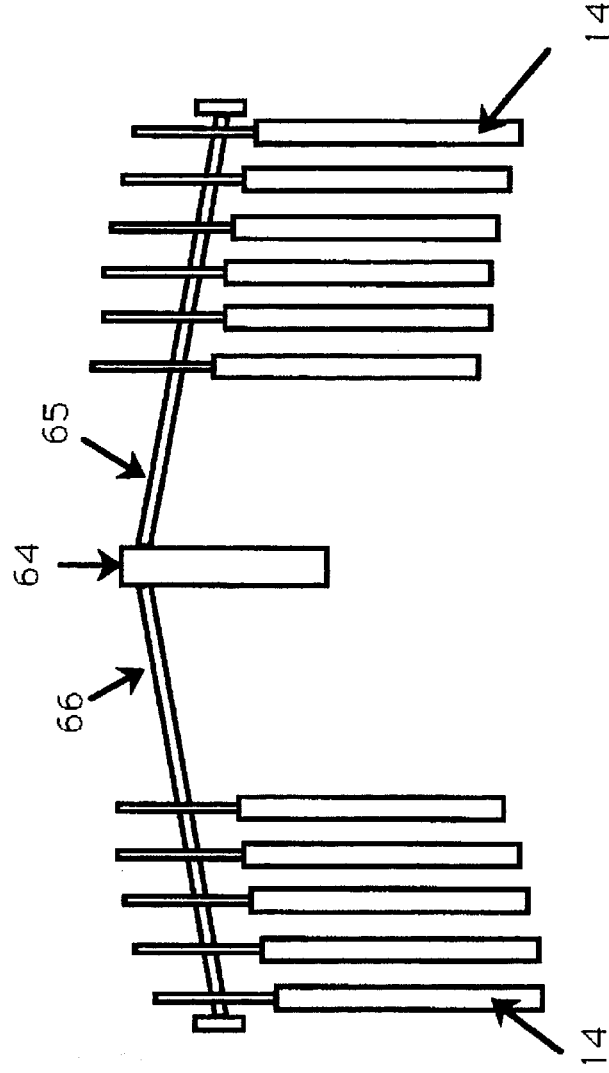


Figure 14

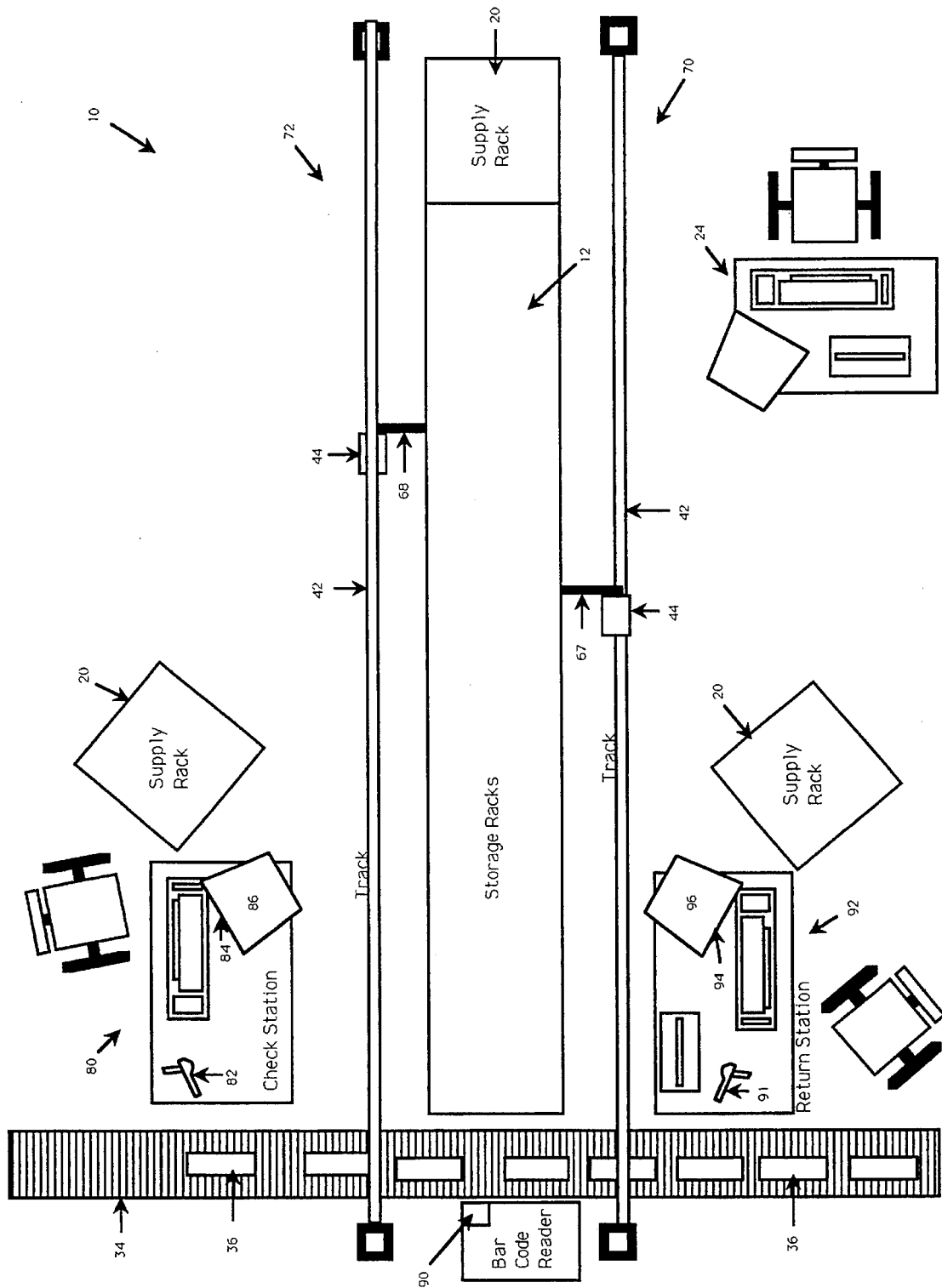


Figure 15

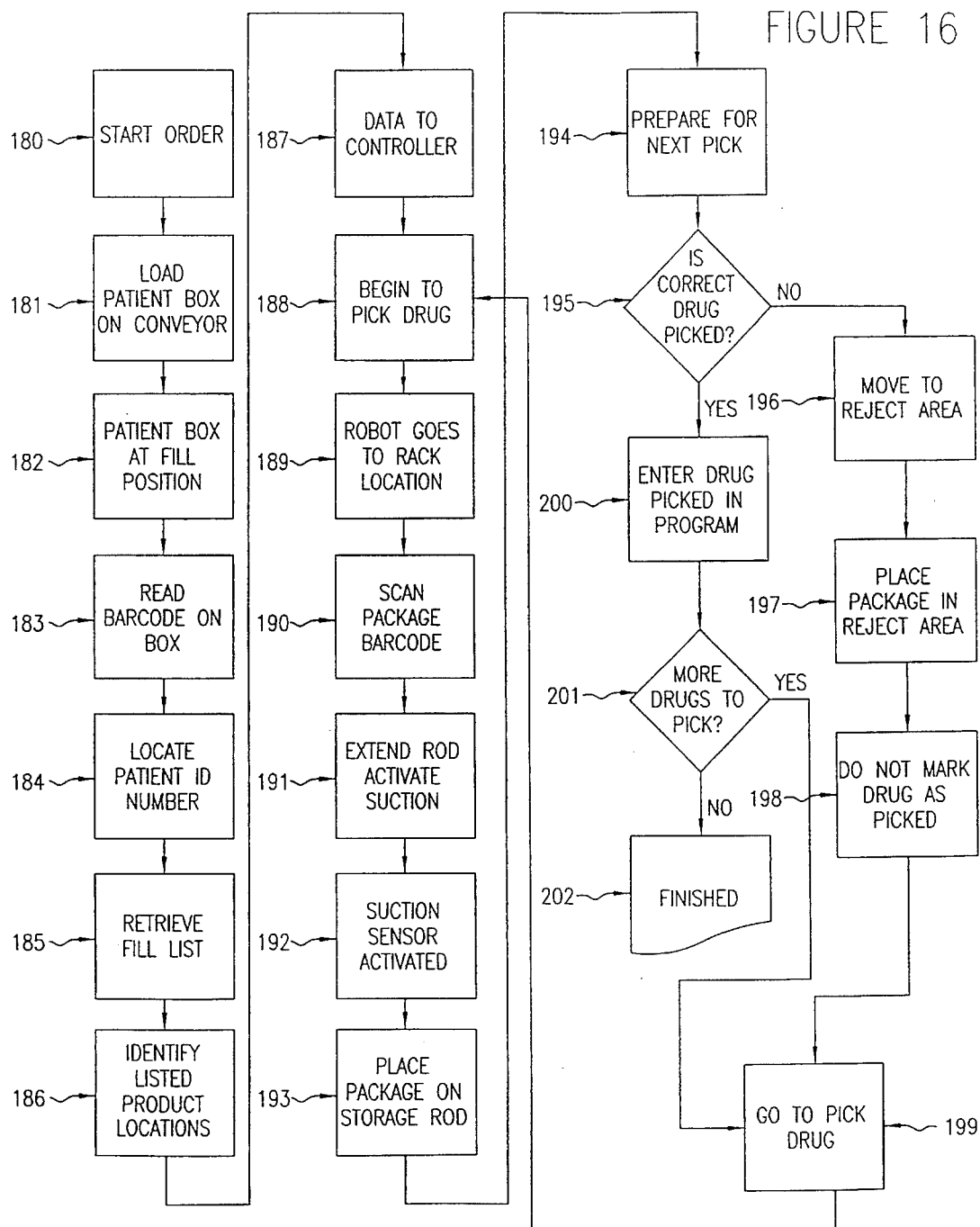
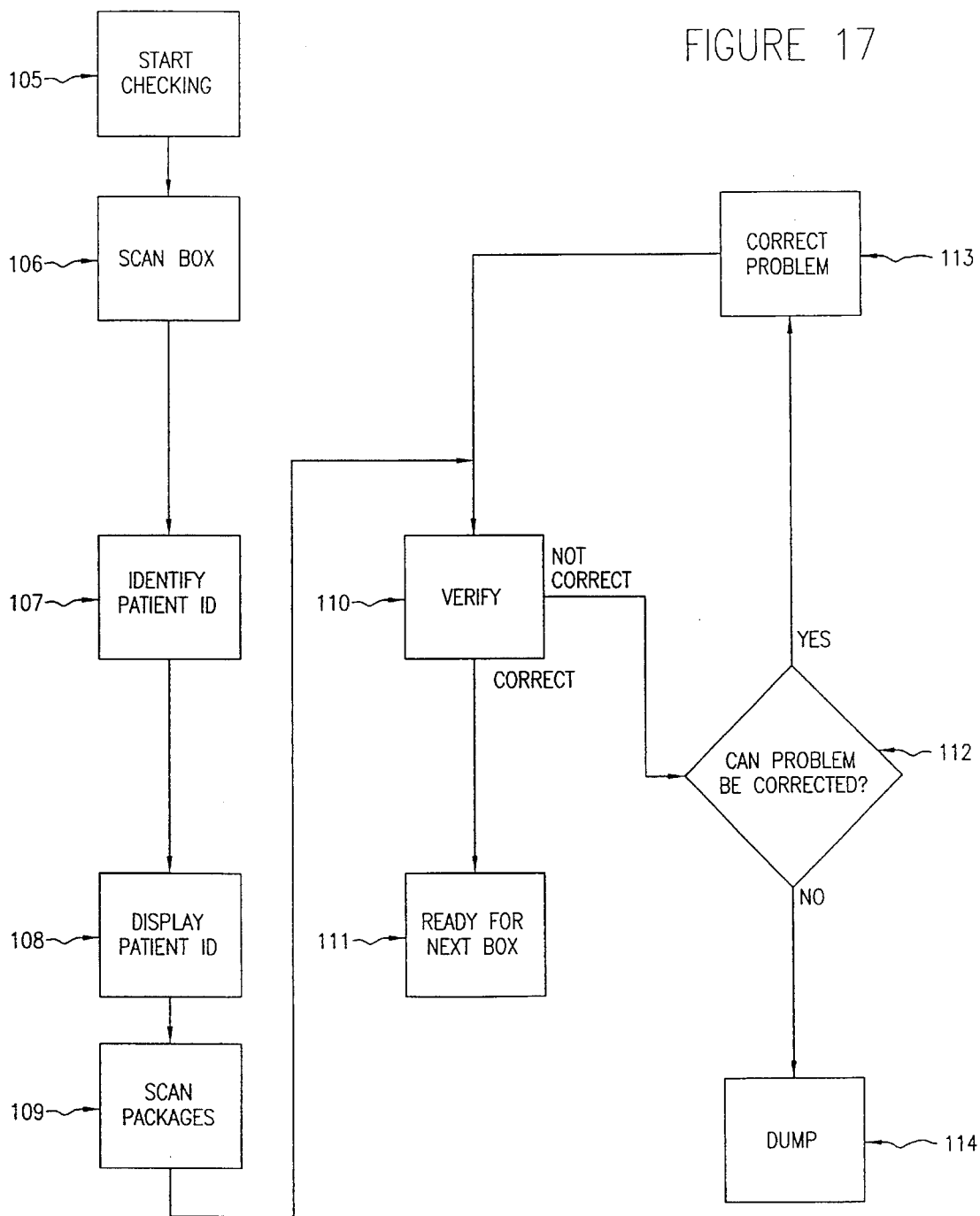
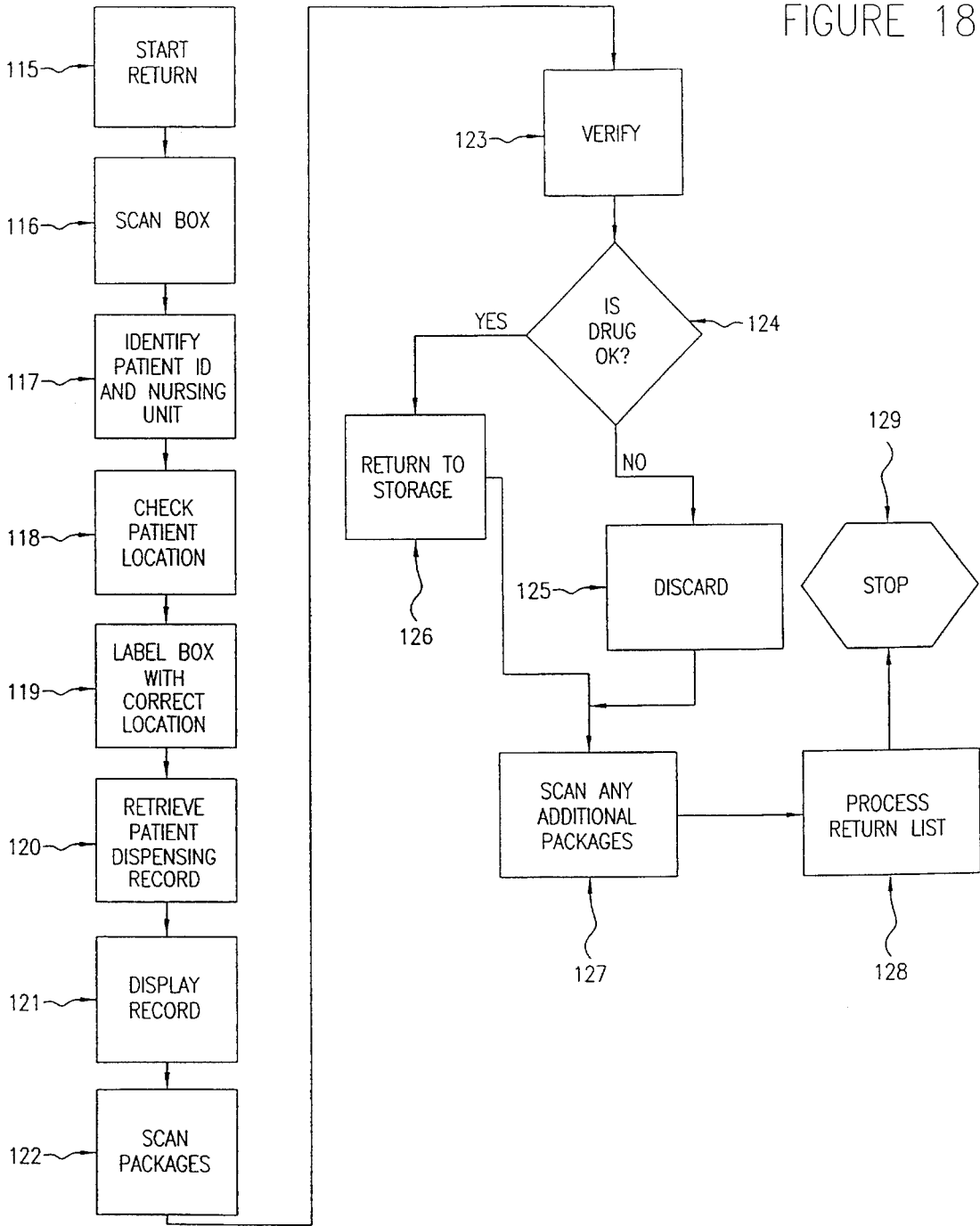
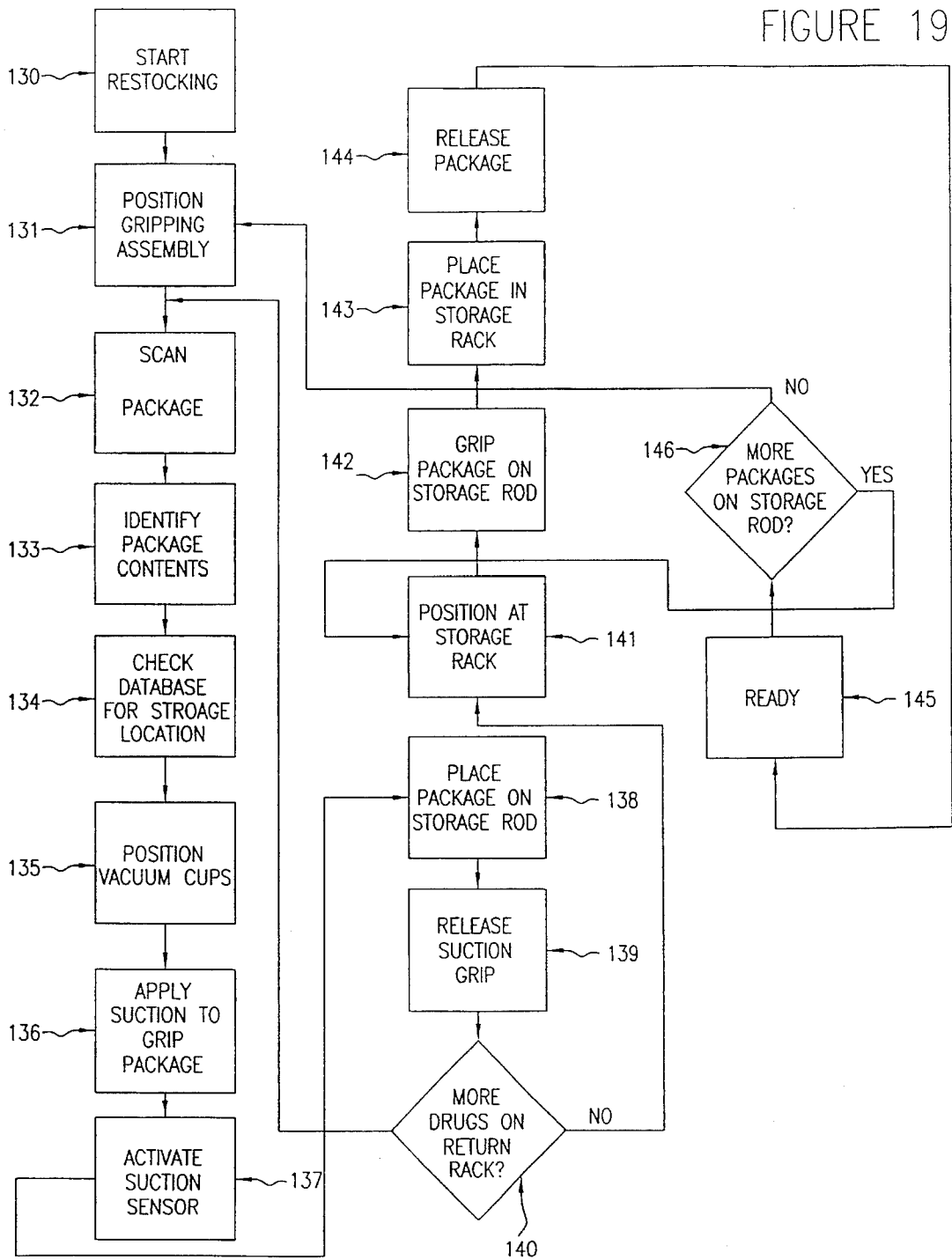


FIGURE 17







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AUTOMATED SYSTEM FOR SELECTING PACKAGES FROM A STORAGE AREA

RELATED APPLICATION

This is a continuation of Ser. No. 07/87/832 filed Apr. 21, 1992, now abandoned which is a continuation-in-part of our U.S. patent application Ser. No. 07/469,217 filed Jan. 24, 1990, now abandoned.

FIELD OF THE INVENTION

The present invention relates to an automated system for selecting stored articles. More specifically, the present invention relates to an automated system for filling prescriptions and restocking medicines in a pharmacy.

BACKGROUND OF THE INVENTION

Many industries store products or parts in a storeroom or storage area and repeatedly select some of the stored items to fill orders or for other uses. Such items may range from small electronic components used by a manufacturer of electronic devices to automotive parts, which vary in size, used by service departments of automobile dealerships. Usually one or more people are employed to retrieve the requested items and to restock new and returned items. These individuals may also be required to confirm that the requested items are compatible with one another and with previously supplied items. If the supplied items are to be billed to a customer or charged to particular internal accounts, the list of items is first written by the requestor, and rewritten or entered into a computer database by the storeroom attendant to create an invoice, supply list or other document. In some instances, further generations of the list are made by installers, users or billing clerks. Such methods have built-in opportunities for mistakes every time a list is rewritten and are less efficient than automated systems. Moreover, as labor costs rise and the size of inventory needed to be stored expands, the conventional storeroom and parts department become more and more expensive.

Some businesses have attempted to control costs by limiting inventory through standardization of parts. But such limits are not possible or desirable in some industries, particularly in a hospital pharmacy.

Currently, in large hospital environments, doctors visit patients in nursing units and write out medication orders for each patient. A patient is typically placed on a certain medication which may require multiple doses of medication be administered over a period of a day. Some medications are administered at certain times of the day and possibly at intervals of several hours. Patients may also request certain medications on an elective basis for disorders such as headaches. These requests are included in the doctor's order that is sent from the nursing unit to the central pharmacy of the hospital.

Once an order is received by the pharmacy, it is checked by registered pharmacists and input into the pharmacy information system. These orders reflect not only orders that are added to a particular patient's treatment, but changes in the medication treatment. The pharmacy information system combines this information with the patient's existing medication schedule and develops a patient medication profile. A fill list is generated from that profile. The fill list is a list of all the medications that must be distributed to all patients for the day. This information is sent to the pharmacy printer where a hard copy is generated. Frequently, that hard copy

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or a copy thereof is sent to the billing department so that the medication can be charged to the patient or his insurer.

At this point, the drugs for a particular patient are hand-picked by either a pharmacist or a pharmacy technician and placed in the particular patient's designated box. A registered pharmacist must then check the accuracy of the patient order before it leaves the pharmacy. Individual patient boxes are then loaded into a large cassette and delivered to the nursing unit.

Approximately 30% of the drugs dispensed each day are returned to the pharmacy unused. Since each drug is individually packaged, the drugs must be returned to the pharmacy stock. Patients are then credited for unused medication. This return and crediting process is a very time-consuming task and requires significant amount of pharmacy manpower.

In a typical large pharmacy, up to 35 pharmacists and pharmacy technicians are responsible for all aspects of the unit dose dispensing task. Because this process is done manually, a certain amount of error occurs. Studies have estimated that a half-percent error rate is typical in a large hospital. Since a hospital may dispense over 6,000 doses each day, this error rate leads to a significant number of missed or incorrect doses.

Several companies have tried to automate this process through various approaches to the problem. Meditrol utilizes a vending machine approach to dispense the unit dose medications. Each nursing unit must have its own stock of prescription drugs. Nurses key in a patient ID and the drugs for that patient are then dispensed from the vending machine. This system is very expensive because of the necessity of purchasing a machine for each nursing unit. Also, restocking each machine is a very time-consuming task. Implementation of this system requires a complete modification of the current drug dispensing process which many hospitals are reticent to undertake. The system claims no labor-saving advantages from its implementation. This system is covered under U.S. Pat. No. 3,917,045 titled "Drug Dispensing Apparatus" and dated Nov. 11, 1975.

Baxter Travenol offers a dispensing system from Samsung, a Korean company, which dispenses bulk solids into a package which is dispensed to the pharmacist. This system only dispenses the 200 most frequently used solids. A typical hospital pharmacy can contain over 1,500 different medications, many in liquid, syringe or bottle form. These medications cannot be automatically dispensed by this system, but must be manually selected by the pharmacist.

Neither system allows the dispensed medications to be automatically returned to the storage area.

There is a need for an automated system which is able to dispense all dosage forms currently contained in a hospital pharmacy. Medicines should be automatically dispensed by the system per a patient order and placed in individual patient medication boxes for a pharmacist to check. Each drug and each patient box should be individually bar coded so that the accuracy of the dispensing process can be automatically checked by the system. Once drugs are returned to the pharmacy, the system should automatically return each drug to its proper location in inventory and credit the patient's account for the return. One system should also keep a running inventory and notify the user whenever inventory of a particular item drops below a preset level and whether the shelf life of an item has passed. With such a system, a hospital can recognize significant labor savings, as well as savings based on improved accuracy in the dispensing function and better tracking of inventory and expired medications.

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SUMMARY OF THE INVENTION

We provide an automated method and apparatus for selecting and restocking stored items, which is particularly useful for filling patient medication orders in a hospital pharmacy. The stored items must be packaged to be held in a storage rack. Preferably, each package contains a bar code corresponding to the package contents. The items are arranged in a main storage rack so that like items are in the same location and a predetermined location is provided for every item.

We prefer to provide a second rack or a designated portion of the main storage rack for receipt of new or returned items to be restocked. Such items can be randomly placed on this supply station for transmittal to their respective predetermined locations on the storage rack.

We also provide a means for picking items from and placing items in the storage rack and the supply station. The picking means preferably is comprised of a gripper assembly mounted on a transport vehicle which moves along a track or other controlled route. The gripper assembly preferably has a movable rod or other carrier for holding selected items, at least one vacuum head and associated controls for gripping and moving selected items. We prefer to provide a bar code reader for reading item packages.

We also prefer to provide a conveyor on which boxes, patient medication trays or drawers can be placed. The conveyor is positioned so that the picking means can place selected items into appropriate containers on the conveyor.

We provide a processing unit with associated memory and data entry peripherals. This computer system receives the list of requested items, directs the picking means, checks the items selected and prepares reports. Data can be entered manually through a keyboard or bar code reader or electronically through an RS 232 port. Reports may be printed, displayed on a console or transmitted to a memory or another computer for later use.

Other details and advantages of our method and apparatus will become apparent from the description of the preferred embodiments shown in the drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

In the accompanying drawings, the preferred embodiments of the invention and preferred methods of practicing the invention are illustrated in which:

FIG. 1 is a schematic representation of our present preferred system.

FIG. 2 is a side view of a present preferred package.

FIG. 3 is a perspective view of one present preferred storage rack.

FIG. 4 is a perspective view of a portion of a second preferred storage rack.

FIG. 5 is a perspective view of a portion of a third preferred storage rack.

FIG. 6 is a schematic representation showing the storage rack, conveyor and movable support structure which holds a gripper assembly.

FIG. 7 is a schematic view of a present preferred gripper assembly.

FIG. 8 is a front view of a present preferred gripper assembly.

FIG. 9 is a side view of the gripper assembly of

FIG. 7 with the storing rod in a raised and extended position.

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FIG. 10 is a side view of the gripper assembly of FIG. 8 with the storing rod in a lowered and partially retracted position.

FIG. 11 is a diagram showing a preferred vacuum and pressure line for the gripper assembly.

FIG. 12 is a schematic representation of the gripper assembly mounted on a vehicle.

FIG. 13 is a perspective view of a rod with packages thereon connected to a support bar.

FIG. 14 is a schematic representation of a side view of a first rod and a second rod and having packages thereon attached to a portion of the support bar.

FIG. 15 is a schematic overhead view of an alternative system for filling an order.

FIG. 16 is a flowchart of the filling process.

FIG. 17 is a flowchart of the check process.

FIG. 18 is a flowchart of the return process.

FIG. 19 is a flowchart of the restocking process.

DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to the drawings wherein like reference numerals refer to similar or identical parts throughout the several views, and more specifically to FIG. 1 thereof, there is shown a schematic representation of a present preferred system 10 for filling orders, such as prescriptions for patients. The system 10 contains storage racks 12 for handling packages. We prefer to provide at least two storage racks 12 and arrange them parallel to one another. Various storage rack designs can be used and certain present preferred storage racks are shown in FIGS. 3, 4 and 5. In our system, each package preferably contains only one product, although the product may consist of two or more related items, such as nut and bolt. When our system is installed in a hospital pharmacy, each package preferably contains a single dose of medicine.

A present preferred package 14 is illustrated in FIG. 2. Although the package could be a blister card or box, we prefer to use a clear plastic bag having a hole 15 to permit the package to be hung on a rod 30, 48, 65 or 66 shown in FIGS. 3, 6 and 14. Each package preferably has a bar code 16 and a written description 17, which identify the contents of the package. A white area 17a can be created on the clear plastic bag over which the written description 17 can be printed, stamped or even handwritten. The bar code and the written description may include not only the name of the product, but also its quantity, weight, instructions for use and expiration date. We also prefer to position the bar code and label on the package so that there is a large unmarked area 62 through which one can see the contents of the package. FIG. 2 represents a clear plastic bag for a unit dose of medicine. We can use a bag having a perforation line for easy opening or a recloseable bag having an interlocking rib type seal. The perforation line or rib seal is located along line 13. This type of bag is useful in a hospital pharmacy which buys medicines in large or bulk quantities and must repack-age the drugs in individual dose packages. Packages 14 can be any desired size. We have used a rectangular package having dimensions indicated by arrows A, B, C and D, wherein A is 3.5 inches, B is 1.0 inch, C is 3.0 inches and D is 0.1875 inches. Alternatively, the package 14 can have A equal 5.0 inches, B equal 1.25 inches, C equal 5.0 inches and D equal 0.1875 inches.

An individual dose of medicine can be manually fed into

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an automated packaging system **98**, as shown in FIG. 1, which automatically seals the package and prints a bar code and typewritten label directly on the package. In a preferred embodiment, we utilize the H-100™ packaging system as manufactured by Automated packaging Systems of Twinsburg, Ohio. With the addition of the Accu-print™ 100 programmable In-Line Direct Transfer Imprinter, also manufactured by Automated packaging Systems, a bar code can be printed directly on the medicine package.

A storage rack **12**, which may also be used for a supply station, is shown in FIG. 3. This rack is configured to hold packages of the type illustrated in FIG. 2. The rack has a rectangular frame **28**, having an open front and back. Running across the back are a plurality of back rod supports **32** from which the rods **30** extend. The frame **28** with rod supports **32** forms an X, Y coordinate system with each rod **30** and medicine packages **14** therein having a unique X, Y coordinate. Packages are placed in the storage rack so that each product is located at a known X, Y coordinate. Since every product is in a known X, Y location, it is possible to direct an automatic picking means to any product location to select a desired item. The packages are segregated within the storage rack so that all packages in any given location have the same contents.

Although we prefer to use racks in which packages are hung on rods, other types of racks can be used for storage racks and supply stations in our system. In FIG. 4, we show the upper portion of a rack having a rectangular frame **21** with an open front and closed back **23**. Attached to the back **23** are sets of brackets **25** positioned to hold packages **27**. To be held securely in this rack, such packages must be fairly rigid. Blister cards and boxes can be used. If desired, a hole **15** could be provided in the packages to permit them to be carried on a rod.

A top portion of another suitable rack having a rectangular frame **21**, open front and closed back **23** is shown in FIG. 5. This rack has a set of shelves **29**, which may be inclined toward back **23**. A set of dividers **31** separates groups of packages **27**.

The racks of FIGS. 3, 4 and 5 have two important common features. First, the packages are held in locations having known X, Y coordinates. Those coordinates could be single X, Y values as may correspond to the position of the package holes **15** or a group of X, Y values defining an entire package. Second, there is sufficient clearance between packages to allow automated picking means to select, grab and replace individual packages.

Referring now to FIGS. 1 and 6, we provide storage racks **12** on either side of a track **42** over which a vehicle **44** may travel. The vehicle may be column-shaped as in FIG. 6. Many types of drive systems could be used to propel the vehicle. For example, one could provide a motor indicated by block **47** to propel wheels (not shown) at the base of the vehicle. Alternatively, one may use a chain or cable running through the track **42** to pull the vehicle to any desired location. Whatever drive system is used should be capable of moving the vehicle to positions along the track which correspond to the X coordinates of the packages within the rack. Thus, computer **24**, which controls the drive system, can direct the vehicle **44** to a location in front of the package or packages to be selected.

Packages are selected by a picking means **38**, preferably of the type illustrated in FIGS. 7 through 10. The picking means is mounted on column-shaped vehicle **44** in a manner to allow controlled vertical movement along that column. In this manner, the picking means **38** can be positioned at

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locations along column **44** which correspond to the Y coordinates of packages to be selected. The picking means **38** is controlled by a computer **24**, or local area network of computers, having a database. The database has the order to be filled and a record of the predetermined locations **18** of each different product in the storage rack **12**. The computer **24** guides the picking means **38** based on information contained in the database, such that the picking means **38** picks a package **14** according to the order to be filled. The picking means **38** can also include means, such as a bar code reader **26** as shown in FIG. 7, for determining the identity **16** of a package **14** in the storage rack **12** or in a supply rack **20** and providing its identity **16** to the computer **24**. The computer **24** guides the picking means **38** to select the desired packages and deliver them to a desired location. In the system of FIGS. 1 and 6, the packages are delivered to containers **36** located on conveyor **34**. When the system is installed in a hospital pharmacy, the containers **36** are individual patient boxes in which the patient's medication is delivered from the pharmacy to the appropriate floor or nurses' station. The patient boxes preferably are bar coded with a patient identification code. After a patient's prescription is filled and the patient box **36** has all the medicine packages called for in the prescription, a conveyor belt **34** moves the patient box **36** to a check station **80**. An operator uses the check station bar code reader **82** to scan the bar code label on the filled patient box **36**, see FIG. 15. The patient identification number is taken from the inputted bar code and the prescription of the patient is displayed on the check station screen **84** of the check station console **86** connected to the computer or network of computers **24**. The operator then scans individual medicine package bar codes in the patient box **36**. The identity of the medicine packages **14** in the patient box **36** is automatically checked for correctness with respect to the patient list on the station screen **84**. If the medicine packages **14** in the box **36** are correct, then the patient box is allowed to continue on towards the ultimate destination and the next filled patient box **36** is then checked. If the medicine packages **14** in the patient box **36** are not correct, then it is determined whether the error, whatever that may be, can be corrected. If the correction can be made, then the record on the check station screen **84** is corrected and the procedure for verifying correctness is then repeated. If the problem cannot be corrected, then the patient box **36** can be manually filled or resubmitted to be filled with missing doses by the system and the computer is notified that the patient's prescription has not yet been filled.

In the event that a patient does not take all of the medicine which has been prescribed, unused medicine is returned to the hospital pharmacy in the patient box **36**. Typically, patient boxes are transferred in a carrier which contains several patient boxes. This carrier is received at a return station **92**. The patient box **36** is first removed from the carrier returned from a nursing unit. An operator uses the return station bar code scanner **91** to scan the bar code on the patient box **36**. The nursing unit number and the patient identification number is then parsed from the inputted bar code of the patient box **36**. The database is then accessed and the patient dispensing record is retrieved. On the return screen **94**, there is displayed for a particular patient at the operator console **96**, a list of the medicines ordered and dispensed to the patient. The operator of the return station **92** then scans the identity **16** of the medicine in the patient's box **36** with the return station bar code scanner **91**. The medicine packages **14** that are found thereon are verified as being dispensed to the patients. The expiration date of the medicine in the medicine package **14** is then determined. If

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the expiration date of a medicine in the medicine package 14 has passed, then the medicine package is discarded. If the expiration date has not passed, then the returned medicine package 14 is placed in the supply rack 20. If there is more medicine to be returned, the process is then repeated. If there is no more medicine in the patient box 36 to return, then the return station console 96 is checked to verify the correctness of the medicine returned. If the screen is correct, then the return record is accepted and the database is updated. If the screen 94 is incorrect, then the screen is corrected to correspond to the returned medicine packages 14 and the patient box 36. In this manner, the system will have developed a record of all medication given to each patient. That record can be transferred to a hospital billing system and used for billing purposes. The data can also be input into an inventory monitoring system and used to generate reports or orders for new supplies.

We prefer to provide supply racks 20 which serve as a holding area for returned and new products. These racks are comparable to storage racks 12 and are accessed by the picking means 38 in the same manner. However, products are randomly placed in the supply racks either manually or by the picking means. The supply racks 20 are shown in FIG. 1 at a position where they are accessible to the picking means. However, we prefer that the supply rack be movable. Then it could be moved to other convenient locations, such as near packaging system 98 for refilling.

When packages 14 are to be restocked onto the storage racks 12, the supply rack 20 is placed in a predetermined position alongside the storage racks 12. By being placed in a predetermined position, the X and Y coordinates at which packages may have been placed in return racks 20 are known to the computer 24. Picking means 38 is then positioned for a given package in the return rack. The bar code reader 26 on the end of picking means 38 then scans the identity 16 of the package 14 that is about to be picked. The process of picking the returned packages 14 is the same as occurs with respect to the process of obtaining packages 14 from the storage rack 12. The only difference is that the order of the packages 14 and their identity as they are picked is saved in the computer 24. When the picking means is then moved to the storage racks 12 the computer knows the identity of the respective medicine package 14 on the picking means 38, which is about to be placed back onto the storage racks 12.

The picking means 38 includes at least one gripper assembly illustrated in FIGS. 7 through 12. As shown in FIG. 12, we prefer to provide a support bracket 41 extending from column 44. This bracket can move along column 44 in a vertical direction. A third actuator 43 is attached to bracket 41. Mounting 39 permits movement along rod 41 and movement at bar 43 in a direction normal to rod 41. A picking means 38, which preferably is the gripper assembly of FIGS. 7 through 10, is mounted to actuator 43 through actuator 45, which permits a 180-degree rotation of the gripper assembly. Actuator 43 permits horizontal movement of picking means 38 in the Z direction.

The gripper assembly is preferably comprised of a housing 49, as shown in FIG. 7 having means for storing medicine packages 14, such as a storing rod 48. Assembly 38 also contains means 50 for obtaining a package 14. The obtaining means 50 is slidably attached to the housing 49 such that it can move in a Z direction, which is perpendicular to the X, Y directions, to pick a package 14 from a support rod 30 in the storage rack 12 or supply rack 20. Identifying means, for example, the bar code reader 26 shown in FIG. 8, is mounted on housing 49 such that it can identify a package 14 to be picked by the obtaining means 50. The

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obtaining means 50 preferably includes means for producing a suction, such as a vacuum generator 58 controlled by a vacuum sensor 58a which draws a vacuum through vacuum line 55 and vacuum valve 54. The obtaining means 50 also preferably includes an extension rod 52 in fluidic communication with a pneumatic in/out cylinder 53 and associated valve 59, as shown in FIGS. 8 and 11. The extension rod 52 is slidably attached with respect to the Y and Z directions to the housing 49. A suction is maintained through the vacuum lines 55 when the vacuum valve 54 is activated to supply air to vacuum generator 48. The obtaining means 50 also can include a suction head 56 connected to the extension rod 52 through which a package is picked with suction. The vacuum sensor 58a will sense when a package is properly positioned on the suction head 56, for example, by detecting air flow therethrough. The suction head 56 and carried package are then moved to the storing means, such as the storing rod 48, to deposit the package thereon. Preferably, the storing means is a storing rod 48 which extends from the housing 49 such that the suction head 56 and the extension rod 52 can deposit a package 14 thereon. The obtaining means 49 is also composed of a cylinder 48A which allows an assembly of both holding rod 48 and pusher plate 57 to move in the Y direction. The holding rod 48 is also attached to a cylinder 48B which allows the storage rod to retract and extend in reference to the obtaining means. The pusher plate 57B is also attached to a cylinder 57A which allows the plate to move in the positive Z direction. This action is necessary to push drugs off of the storage bar 48 during the dump process.

The extension rod 52 can move in the Y and Z directions to place a picked package on the storing rod 48 under the action of up/down cylinder 51 and in/out cylinder 53. Valve 57 activates cylinder 51 to move both the cylinder 53 and the extension rod 52 in the Y direction. Valve 59 activates cylinder 53 to move the extension rod in the Z direction. Valve 54 provides air to the vacuum generator 58 to suction in head 56 sufficient to pick a package from a rod 30 of the support structure 28 and then hold it to the suction head 56. The suction head 56 preferably has two faces 60 and 61 through which suction can be drawn. One face 60 is capable of picking a package from a rod 30 of the storage rack and the other face 61 is capable of picking a package from a storing rod 48 of the picking means 38. As shown in FIG. 2, each package preferably has a face 62. The packages are held by the storing rod 48 and the rods 30 of the support structure 38 such that the face 62 of each package is parallel to the Y axis. The outside face 60 is utilized when a package 14 is being removed from a rod 30 in the supply rack, and the inside face 61 is utilized when a package is being removed from the storing rod 48 of the picking means 38.

In an alternative embodiment, the rods 30 extend from the double rod support bar 64 in sets of two as shown in FIG. 14. A first rod 65 and a second rod 66 of each set point essentially in the Z direction, but approximately 180 degrees apart from each other. This embodiment shown in FIG. 15 includes a first tooling support structure 70, a second tooling support structure 72, a first end of arm tooling 67 and a second end of arm tooling 68 that picks the packages 14. Each tooling support structure has at least one column type vehicle 44 and at least one track 42 to support the column 44. Column 44 moves along the respective tracks 42 to pick a given package 14 from a corresponding support rod 30, or restock a support rod 30 with an associated package 14.

In the operation of the preferred embodiment in a hospital, doctors visit patients in nursing units and write out medication orders for each patient. A patient is typically placed

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on a certain medication treatment which requires multiple doses of medication over a period of a day. Some medications are administrated at certain times of the day and possibly at intervals of several hours. Patients may also request certain medications on an elective basis for disorders such as headaches. These requests are included in the doctor's order that is sent from the nursing unit to the central pharmacy of the hospital. Once an order is received by the pharmacy, it is checked by registered pharmacists and input into the pharmacy information system. These orders reflect not only orders that are added to a particular patient's treatment, but changes in the medication treatment. The pharmacy information system combines this information with the patient's existing medication schedule and develops a patient medication profile. A fill list is generated from that profile. The fill list is a list of all the medications that must be distributed to all patients for the day. This information is sent to the pharmacy printer where a hard copy is generated.

Means for communication between the pharmacy information system and the present system exist by either tapping the serial data print stream of the pharmacy information system or by a direct bi-directional communication link. The relevant information concerning the patient including drug type, dosage and frequency is placed in the database of the system. The database contains information about which drugs are to be dispensed that day to the patient and all drugs that have been dispensed in the past to the patient. Information from the pharmacy information system is received on an ongoing basis throughout the day. New information can be entered into the database at any time. In addition to the fill list, new orders and patient admittance, discharge and transfer information are received and stored.

FIG. 16 is a flowchart with respect to the processing of a patient prescription. A similar method would be followed for retrieving other stored products. The software for processing an order is started as indicated by box 180. Then the steps indicated by boxes 181 thru 202 are followed. Before a box is loaded onto the conveyers, the operator scans the location barcode and the patient barcode on the patient box. The system then checks its database to ensure that that patient is still at that location. If a new patient has been transferred or admitted to that location, the system automatically generates a barcode label with that patient's identification number on it. This label is then manually applied to the patient box and the box is placed on the conveyor. If no patient is registered in the room, the box is placed aside and the operator proceeds with the next patient box to be filled. When the turn comes for the patient box 36 to be filled, it is shuttled into a position on the conveyor 34 such that the gripper assembly 38 can communicate with the box 36 as shown in FIG. 1. A stationary bar code reader 90 reads the bar code on the patient box 36. The patient identification number is then parsed from the bar code input. This causes the fill list for that particular patient to be retrieved from the database as indicated in box 185. The fill list is converted to data consisting of locations and number of picks. At box 187 the data is then downloaded to a robot controller or gantry control program in order for the computer 24 to control the end of arm tooling 38 such that it knows what packages 14 to obtain and place in the patient box 36.

The system is now ready to pick the drugs 188. First, the column-type vehicle 44 goes to the rack where the drug to be selected is stored and stops at the X coordinate of that drug package. The picking means 38 then moves along the column 44 to the Y coordinate of the medicine package to be picked. It is also turned to the proper storage rack 12 which has the desired package 14. These actions may also be

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performed simultaneously by the system 189.

When the end of gripper assembly 38 is properly positioned, the bar code reader 26 reads the identity 16 on the medicine package 14 in order to confirm that it is the proper medicine package to be picked with respect to the patient's prescription. After such confirmation the suction rod 52 extends in the Z direction by pneumatic cylinder 53 such that the outside suction face 60 contacts the package face 62. Valve 54 activates a suction through the air lines 55 such that a suction drawn through the suction face 60 grabs the medicine package 14 sensor 58a detects when the contact is proper between the suction face 60 and the medicine package 14, as indicated at box 192 of FIG. 16. Then the extension rod 52 retracts from the rod 30 of the support structure 28, pulling the medicine package 14 with it. Once the medicine package 14 is clear of the rod 30, the extension rod 52 positions the medicine package 14 that it has obtained, upon the storing rod 48 as indicated by box 193.

The system now prepares for the next pick. This operation is indicated by box 194 includes several actions. Once the package 14 is on the storage rod 48, the vacuum valve 54 terminates the suction and the medicine package is released from the suction face 60. The vacuum valve 57 then activates the cylinder 51 such that the extension rod 52 (and cylinder 53) are moved in the Y direction so the bottom of the suction head 56 is above the package 14 on the storing rod 48. The extension rod is then moved forward in the Z direction and downward in the Y direction by the respective valves and cylinders to clear the package and position the suction head 56 for the next pick. In an alternative embodiment the storage rod 48 is moved down rather than moving suction head up 56 to provide clearance between them when the suction head moves in a Z direction. The computer 24 then notes that the medicine package 14 with the appropriate medicine has been picked.

The final series of operations indicated by boxes 195 thru 202 involves a comparison of the drug identified by the reader as having been picked with the list of drugs to be selected. If an incorrect drug was selected the gripper assembly moves to a reject area, places the incorrect drug there, removes that drug from the list of items selected and is ready to pick more drugs. If the correct drug was selected the system records that fact and is ready to pick more drugs. The process is repeated for all the medicine identified in the patient's prescription until all of the medicine packages 14 needed have been picked.

The gripper assembly containing all desired packages then positions itself so that it is over the patient box 36. The gripper assembly 38 then positions the outside suction face 60 behind the medicine packages on the storing rod 48 that have been collected. Packages can be dropped into the patient box by retracting rod 48 by actuating cylinder 48A to the position shown in FIG. 10. The storage rod 48 is then moved into the negative Z direction so that the suction face no longer holds the packages in place. The cylinder 48B then causes the storage rod 48 to be retracted which will cause the drugs to be dumped into the box.

Alternatively, the suction head may be stroked forward in the Z direction so that all packages 14 are pushed off the storing rod 48 into the patient box 36. Movement of the suction head is accomplished by the vacuum system. Vacuum valve 57 activates the cylinder 51 to retract in the positive Y direction such that the bottom of the suction head 56 is above the tops of the packages 14 on the storing rod 28. Then vacuum valve 59 activates cylinder 53 to retract the

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extension rod **52** in the negative Z direction such that the outer suction face **60** is behind all of the medicine packages **14** on the storing rod **48**. Vacuum valve **57** is then activated such that the suction head **56** is dropped back down in the negative Y direction to be behind the packages **14**. Finally, vacuum valve **59** is activated such that the extension rod **52** is extended in the positive Z direction and the front suction face **60** pushes all packages **14** off the storing rod **48** into the patient box **36**.

In the event that the wrong medicine package **14** was scanned and is picked, or the medicine has expired, then picking means **38** will have placed those packages in a reject or return area, where the medicine package **14** can be disposed. A pharmacy technician will then manually sort the drugs in the reject area, removing expired drugs and placing the others in the supply rack in order that they might be returned to their correct location in the system. The process is then repeated for the next drug on the prescription list that has not yet been obtained.

The flow chart of FIG. **17** is the process of checking the selected packages which have been placed in a patient box. Such checking is performed at the check station. The process begins by calling up the check program indicated by box **105**. The bar code on the patient box is scanned **106** and the patient number portion of the bar code is identified **107**. The patient number is displayed **108** on the screen at the check station. Then the packages in the patient box are scanned **109**. The identification of the packages is compared with the list of drugs that had been ordered for the patient in a verify step **110**. If correct packages are in the box, the checking of the box is complete and the system is ready for the next box **111**. If the packages in the box do not match the order the system determines if the problem can be corrected **112**. If so, the correction is made **113** and the verify step is repeated. If not, the box is dumped **114** and the order is recorded as not filled or the box is resubmitted and the missing medications are filled by the system. For example, should the system determine that an item is missing it may either create a modified list and send the box on with a modified list or it may instruct the picking means to get the missing item.

The return process is shown in the flow chart of FIG. **18**. The process starts **115** by calling up the return program. The patient box containing the returned items must be positioned so that the patient box can be scanned **116** for the patient identification number **117** and the nursing unit from which the box was returned. If the box has come from the proper nursing unit the system retrieves the patient dispensing record **120** and displays that record **121** for the operator. Next the packages are scanned **122**. The system preferably verifies **123** that the scanned packages had been sent to the patient making the return. Next the system checks each package **124** to determine if the drug is useful or if it has expired, been recalled or otherwise should not be returned to the supply rack. If no, the package is discarded **125**. If yes, the package is returned to the supply rack **126**. If more drugs remain in the box the process is repeated **127**. If no packages remain, the system may further process the list of returned packages **128** to modify the patient's record, update the system inventory log or display the list of returns for review by the operator.

The process of restocking returned or new packages to the storage rack is diagramed in FIG. **19**. These packages are manually placed on a return or supply rack and the program for restocking is called up **130**. The program causes the picking means to be positioned **131** so that the gripping assembly can pick packages from the return or supply rack. The bar code on the first package is scanned **132** and the

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portion of the scanned bar code which identifies the drug is found **133**. The system then checks the database **134** for the location in the storage rack which has been designated for the identified product. The system extends the vacuum head **135** to engage the package. Suction is applied **136** and a suction sensor is checked. This should cause the package to be held by the gripper assembly which fact will be confirmed by the sensor **137**. The gripper assembly positions the package **138** on the storage rod **48** in the gripper assembly. Then the suction is released and the gripper assembly is ready to place additional packages on the storage rod. If more packages remain on the return or supply rack **140**, the process is repeated until all packages are on the storage rod or the storage rod is full. The gripper assembly is then moved to a position **141** in front of the storage rack to properly place the outermost package on the storage rod. That package is grasped **142** using back suction cups **61** (see FIG. **11**). The extension rod **52** is retracted in the negative Z direction such that the inside suction face **61** is in contact with the medicine package **14**. The sensing means **58** determines whether proper contact is made. Then the extension rod **52** is moved a predetermined distance in the positive Z direction **143** to place the medicine package over a rod **30** of support structure **28**. Vacuum valve **54** is then deactivated **144** to stop suction, allowing the medicine package **14** on the suction face **61** to drop away therefrom. The extension rod **52** then moves in the negative Z direction towards the medicine packages **14** on the storing rod **48** to repeat the process. While it moves back to obtain another medicine package **14**, the sensor **58** trips when contact is made. The process can be repeated **141** until there are no more medicine packages **14** on the storing rod **48**. The computer **24** knows when to stop returning packages since it knew how many packages had been placed on the storing rod **48**.

In the event that all drugs to be returned or restocked at a particular storage location are identical the process is some what different. Packages are picked from the supply rack in the method detailed above. The gripper assembly is then moved to a position in front of the storage rack to place the remaining packages on the storage rod. Cylinder **48A** causes the assembly of storing rod **48** and pusher plate **57B** to move in the negative Z direction. Storage rod **48** is co-linear with a rod **30** of support structure **28**. Pusher plate **57B** then moves in the positive Z direction pushing all remaining packages on storage rod **48** on to rod **30**.

The restocking of the storage racks **12** can be carried out during the evening when packages are not being gathered to fill orders. Alternatively, restocking can be carried out simultaneously with picking if the system **10** has a pair of rods as shown in FIG. **14**, a first end of arm tooling **67**, second end of arm tooling **68** and a first tooling structure **70** and a second tooling structure **72** is utilized, as shown in FIG. **15**. While, for instance, the first end of arm tooling **67** is picking medicine packages **14** to fill a patient's prescription, the second end of arm tooling **68** can be restocking the second side of the storage area **12**.

Although the invention has been described in detail in the foregoing embodiments for the purpose of illustration, it is to be understood that such detail is solely for that purpose and that variations can be made therein by those skilled in the art without departing from the spirit and scope of the invention except as it may be described by the following claims.

We claim:

1. A system for selecting and delivering packages to fill orders comprising:

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- a) a storage area comprised of a plurality of storage area locations each location having package holding means sized and configured to hold a plurality of individual packages each individual package having a machine readable label which identifies a type of package, the packages being held in a manner so that each package can be placed into and removed from the storage area locations and so that the machine readable label on at least one package in a storage location can be read without removing the package from the storage location, each location having a distinct x, y coordinate;
- b) automated picking means sized and configured to be able to hold packages, to select packages from the storage area locations and place packages in the storage area locations in accordance with computer controlled instructions, the picking means having a gripper for grasping and moving the packages and having a picking means storage location sized and configured to hold a plurality of packages in a face to face relationship after the plurality of packages have been retrieved from the storage area and prior to delivery of the plurality of packages to a desired destination separate from the picking means;
- c) means for moving the automated picking means to selected storage locations;
- d) a computer having at least one memory which contains a program for directing the picking means to chosen storage area locations and a database containing at least one x, y coordinate location in the storage area for each package held within the storage area the computer being connected to the automated picking means and the means for moving the automated picking means; and
- e) a package reader associated with the picking means and being positioned for reading the machine readable labels on packages located within the storage area, wherein only one type of package is stored in each x, y coordinate location.

2. The system of claim 1 wherein the gripper is a vacuum head.

3. The system of claim 1 also comprising a sensor attached to the picking means for determining when the package is grasped by the gripper.

4. The system of claim 1 wherein the label is a bar code and the reader is a bar code reader.

5. The system of claim 1 wherein the label also contains an expiration date.

6. The system of claim 1 wherein the picking means contains a picking means storage area for holding the plurality of packages selected by the picking means.

7. The system of claim 6 wherein the picking means storage area is comprised of at least one storage rod and holes are provided in the packages to permit the packages to be held on the storage rod.

8. The system of claim 1 also comprising a supply station for receiving new and returned packages, the supply station having a plurality of locations each location having package holding means sized and configured to hold an least one package in a manner so than the package can be placed into

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and removed from the locations by the automated picking means, each location having a distinct x, y coordinate.

9. The system of claim 8 also comprising means for moving the supply station wherein the supply station is removably positioned adjacent the storage area.

10. The system of claim 1 wherein the package holding means in the storage area is comprised of a plurality of rods and a hole is provided in each package to permit the package to be held on the rods.

11. The system of claim 1 also comprising at least one data transmission port attached to the computer through which a list of packages to be selected can be input and a list of packages selected by the system can be output.

12. The system of claim 1 wherein the memory contains a program for checking comparability of products in packages selected by the picking means with other products listed in the database.

13. The system of claim 1 also comprising a conveyor positioned to receive packages from the picking means.

14. The system of claim 13 also comprising a plurality of containers positioned on the conveyor, the containers being sized and positioned to receive packages from the picking means.

15. The system of claim 14 wherein the containers have machine readable labels.

16. The system of claim 15 wherein the labels are bar codes.

17. The system of claim 14 wherein the labels are bar codes.

18. The system of claim 14 also comprising a check station located adjacent the conveyor, the check station having reading means for reading the machine readable labels.

19. The system of claim 18 wherein the reading means is connected to the computer in a manner to input information from the machine readable labels; the computer having a program for storing the input information in the memory and for comparing the input information to other information contained in the database.

20. A system as described in claim 18 wherein the picking means includes an least one gripper that picks the packages; and a tooling support structure having an least one column to support the tooling and at least one row to support the column such that the tooling means moves along the column as the column moves along the row to pick a given package hanging from a corresponding support rod, said gripper able to turn at least 180° on the column to pick packages lon either the first or from selected storage locations which locations are positioned opposite and facing one another; and means for moving the column with respect to the row, said moving means controlled by the computer and in communication therewith.

21. The system of claim 1 wherein the packages contain individual doses of medicine.

22. The system of claim 1 also comprising a track over which the picking means travels according to directions supplied by the computer also comprising means for moving the picking means over the track.

* * * * *

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 5,468,110

DATED : November 21, 1995

INVENTOR(S) : SEAN C. McDONALD, ELLEN J. HERTZ, JAMES A. SMITH, GREGORY TOTO

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, line 6, change "07/87/832" to --07/871,832--.

Column 14, lines 47-48, claim 20, delete "[on either the first or".

Signed and Sealed this
Sixteenth Day of April, 1996



Attest:

BRUCE LEHMAN

Attesting Officer

Commissioner of Patents and Trademarks